

















1st Webinar

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NOAA NWS Caribbean Tsunami Warning Program- Manager ICG CARIBE EWS Chair January 17, 2017

Institutional Reference Frame for the Exercise

UNESCO: The United Nations Educational, Scientific, and Cultural Organization

IOC: UNESCO Intergovernmental Oceanographic Commission

ICG/CARIBE EWS: UNESCO IOC Intergovernmental Coordination Group for Tsunami and Other Coastal Hazards Warning System for the Caribbean and Adjacent Regions

CTIC: Caribbean Tsunami Information Centre; A Government of Barbados UNESCO/ IOC Partnership

NOAA: National Oceanic and Atmospheric Administration, U.S. Department of Commerce

PTWC: NOAA Pacific Tsunami Warning Center (CARIBE EWS Tsunami Service Provider)

CTWP: NOAA Caribbean Tsunami Warning Program

CEPREDENAC: Coordination for Natural Disaster Prevention Center in Central America.

CDEMA: Caribbean Disaster and Emergency Management Agency

EMIZ Antilles: French West Indies Zone Disaster Management Authority

CARIBE WAVE 2016

- 32 nations and 15 territories of the Caribbean and Adjacent Regions participated in this exercise with a total of 332,814 people engaged.
 - This represented a MS participation rate of 100% (same as 2015, up from 98% in 2014, 94% in 2013, 75% in 2011) and an increase of individual participation of 74% (up from 191,420 in 2015).

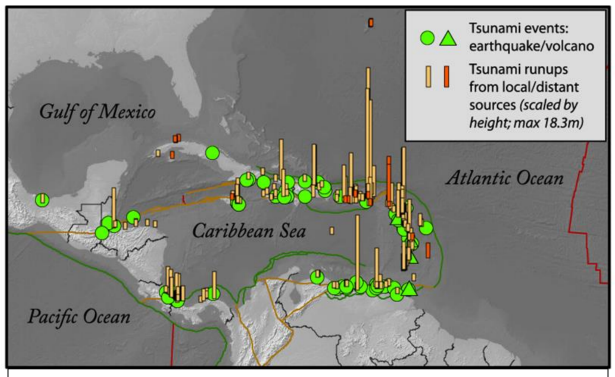


Country	Number of Participants, with post	
Country	exercise updates from Member States	
Antigua & Barbuda	393	
Bahamas	5	
Barbados	1,860	
Belize	27	
Brazil	10	
Colombia	137	
Costa Rica	200	
Cuba	633	
Dominica	353	
Dominican Republic	380	
France	147	
Grenada	14,300	
Guadeloupe	62,928	
Guatemala	10	
Guyana	10	
Haiti	260	
Honduras	6	
Martinique	21,731	
Mexico	1,810	
Netherlands	5	
NL- Aruba	3	
NL- Curacao	180	
NL- Sint Maarten	1,400	
Nicaragua	525	
Panama	5,958	
Saint Kitts and Nevis	3,320	
Saint Lucia	560	
Saint Martin	4,026	
Saint Vincent and the Grenadines	35	
Trinidad and Tobago	279	
UK- Anguilla	1,160	
UK- Bermuda	158	
UK- British Virgin Islands	4,762	
UK- Cayman Islands	20	
UK- Turks and Caicos Islands	30	
USA- Puerto Rico	140,875	
USA- U.S. Virgin Islands	2,928	
Venezuela	61,390	
TOTAL	332,814	





According to the historical tsunami data base, over the past 500 years, at least 75 tsunamis have been observed in the region, and although they do not occur as frequently as in other basins, the vulnerability is very large; upwards of 500,000 people could be killed within hours if the response is not adequate.



Map of tsunami run-ups in the Caribbean 1493-2013 (National Centers for Environmental Information, http://www.ngdc.noaa.gov/hazards/tsu.shtml). Artist: Jessee Varner; originally published in von Hillebrandt-Andrade, 2013.

CARIBE WAVE 17

Objectives

- 1. To exercise and evaluate operations of the CARIBE EWS Tsunami Warning System.
 - A. Validate the issuance of tsunami products from the PTWC.
 - B. Validate the receipt of tsunami products by CARIBE EWS Tsunami Warning Focal Points (TWFPs) and/or National Tsunami Warning Centers NTWCs).
- 2. To evaluate the use of PTWC CARIBE EWS products.
- 3. To validate the readiness to respond to a tsunami.
 - A. Validate the operational readiness of the TWFPs/ NTWCs and/or the National Disaster Management Office (NDMO).
 - B. To improve operational readiness. Before the exercise, ensure appropriate tools and response plan(s) have been developed, including public education materials.
 - C. Validate that the dissemination of warnings and information/advice by TWFPs, and NTWCs, to relevant in-country agencies and the public is accurate and timely.
 - D. Validate the organizational decision-making process (tsunami response plans) about public warnings and evacuations.
 - E. Validate that the methods used to notify and instruct the public are accurate and timely.
 - F. Evaluate the status of the implementation of the Tsunami Ready recognition program.

Goals/ Metrics

Goal	2013 Result	2014 Metric	2014 Result	2015 Metric	2015 Result	2016 Metric	2016 Result	2017 Metric
Participation of Member States of ICG CARIBE EWS with designated focal warning point	94%	95%	98% (including two MS/Territory unofficial)	95%	100%	100%	100%	100%
Compliance with the timeline	Close to 100%	100%	Almost 100%	100%	Almost 100%	100%	Almost 100%	100%
Community involvement (beyond TWFP)	75%	75%	75%	80%	66%	85%	73%	90%
Number of participants	44,000	+10%	191,000	+10%	191,420	+10%	332,814	+10%
TWFP receive the dummy message	98%	100%	94%	100%	90%	100%	84%	100%
Countries who participate submit exercise questionnaire	90%	100%	100%	100%	91%	100%	100%	100%

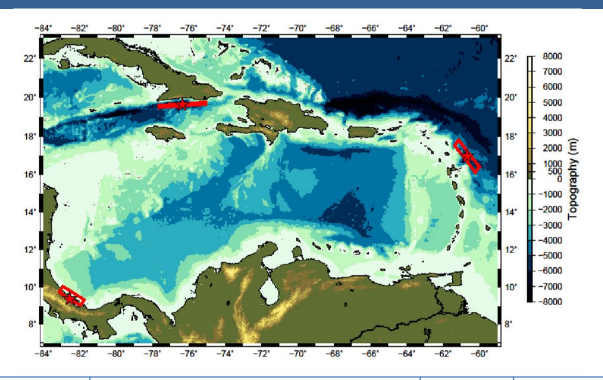
Exercise Manuals

 The exercise manuals are available at www.caribewave.info

- The manual includes:
 - Tsunami and earthquake scenarios description
 - Timelines
 - PTWC dummy message and simulated exercise threat messages
 - Travel times and expected wave heights
 - The website link to post-exercise evaluation questionnaire

CARIBE WAVE 17

Earthquake and Tsunami Scenarios



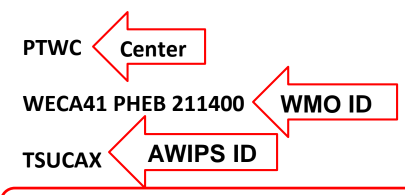
Scenario	Origin Time	Mw	Epicenter
Costa Rica		7.9	9.37°, -82.54°
Cuba	14:00:00 UTC March 21, 2017	8.2	19.625°, -76.35°
Northeastern Lesser Antilles	14.00.00 010 Widien 21, 2017	8.5	16.96°, -60.69°

CARIBE WAVE 17

Earthquake and Tsunami Scenarios

- •The initial dummy message for the three scenarios will be issued by the CARIBE EWS Tsunami Service Provider [Pacific Tsunami Warning Center (PTWC)] on March 21, 2017 at 1400 UTC and disseminated over all its standard broadcast channels.
 - Each country and territory will choose one scenario and decide if and how to disseminate messages within its area of responsibility.
 - By March 10, 2017, each Member State needs to select one scenario and must inform its selection to PTWC (charles.mccreery@noaa.gov and gerard.fryer@noaa.gov) with a copy to the Caribbean Tsunami Warning Program (carolina.hincapie@noaa.gov and cherrymar.reyes@noaa.gov). If the Member State does not inform the PTWC and CTWP, the organizers will decide for which scenario the PTWC will send the products.

Appendix E. TWC Dummy (Start of Exercise) Messages



TEST...TSUNAMI EXERCISE MESSAGE NUMBER 1...TEST NWS PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS ISSUED AT 1400Z 21 MAR 2017

...CARIBEWAVE 17 TSUNAMI EXERCISE MESSAGE. REFER TO PTWC MESSAGE 1 IN THE EXERCISE HANDBOOK. THIS IS AN EXERCISE ONLY...

THIS MESSAGE IS BEING USED TO START THE CARIBEWAVE 17 CARIBBEAN TSUNAMI EXERCISE. THIS WILL BE THE ONLY EXERCISE MESSAGE BROADCAST FROM THE PACIFIC TSUNAMI WARNING CENTER EXCLUDING SPECIAL EMAIL MESSAGES DISCUSSED IN THE HANDBOOK. THE HANDBOOK IS AVAILABLE AT THE WEB SITE CARIBEWAVE.INFO. THE EXERCISE PURPOSE IS TO PROVIDE EMERGENCY MANAGEMENT A REALISTIC SCENARIO TO TEST TSUNAMI RESPONSE PLANS.

THIS IS ONLY AN EXERCISE.

Start of Exercise messages will also be sent out by PTWC twitter accounts

Users with US Cellphone providers can receive Tweets as text messages, sending as body message:

"Follow NWS_PTWC" to 40404 (this account is for all PTWC products)

"Follow NWS_CTWP" to 40404 (this account is only for PTWC products for the Caribbean and Adjacent Regions)

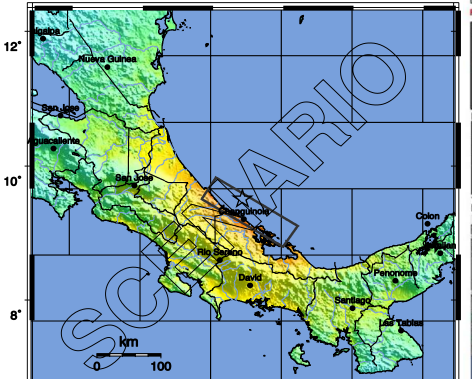
"This is a test message for the CARIBEWAVE17 tsunami exercise #CaribeWave" (will be issued at 14h00 UTC to NWS_PTWC and NWS_CTWP accounts/subcribers)."

Costa Rica Scenario

Earthquake Impact Scenario **Costa Rica**

--- Earthquake Planning Scenario---ShakeMap for Costa Rica Scenario

Scenario Date: Mar 21, 2017 14:00:00 UTC M 7.9 N9.73 W82.54 Depth: 19.0km



PLANNING SCENARIO ONLY --- Map Version 1 Processed 2016-08-11 15:42:39 UTC

PERCEIVED SHAKING	Not felt	Weak	Light	Moderate	Strong	Very strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	none	none	none	Very light	Light	Moderate	Mod./Heavy	Heavy	Very Heavy
PEAK ACC.(%g)	<0.05	0.3	2.8	6.2	12	22	40	75	>139
PEAK VEL.(om/e)	<0.02	0.1	1.4	4.7	9.6	20	41	86	>178
INSTRUMENTAL INTENSITY	ı	11-111	IV	V	VI	VII	VIII	IX	X+

Estimated Fatalities







Created: 40 minutes, 0 seconds after earthquake

Version 1

PAGER

M 7.9, Costa Rica: Caribe Wave 17

Origin Time: 2017-03-21 14:00:00 UTC (08:00:00 local)

Location: 9.73°N 82.54°W Depth: 19km

FOR TSUNAMI INFORMATION, SEE: tsunami.gov

ed alert level for economic losses. ktensive damage is probable and the saster is likely widespread.	Estimated Economic Losses	;
stimated economic losses are 3-20% DP of Costa Rica. Past events with is alert level have required a national international level response. range alert level for shaking-related tailities. Significant casualties are likely.	25 27 27 27 27	

Estimated Population Exposed to Earthquake Shaking 422k* 3,911k* 3,137k 108k 237k 11-111 IV V VI VII Very Strong Not felt Weak Light Moderate Strong Severe Violent Extreme V. Light Moderate/Heavy Moderate/Heavy

Popula	tion Ex	posure			population pe	r 1 sq. km fr	om Landscan
0	5	50	100	500	1000	5000	10000
B W Seglepul	Domingo (Alan		03 W Enledin (Ronales			1-W	
alone.	Trueva	Guinea					2
W.	of ordinary	3			L		11°N
5	لحر	AGUIDINES.	Posito	VIIVII -			10 W
			Sea Liver Sea Control	7800230	Sino Section		27 1951
	``.	. 4		Cerro Punta 10		nacon Transport	
(***.				\ \ km	BYN De mais De mais
					0	75	150

Overall, the population in this region resides in structures that are a mix of vulnerable and earthquake resistant construction. The predominant vulnerable building types are adobe and concrete/cinder block masonry construction

Historical Earthquakes (with MMI levels):

Date (UTC)	Dist. (km)	Mag.	Max MMI(#)	Shaking Deaths
1990-12-22	187	5.9	VIII(188	k) 1
1973-04-14	274	6.5	VIII(9k)	26
1991-04-22	58	7.6	VII(213	k) 75

Recent earthquakes in this area have caused secondary hazards such as tsunamis, landslides, and liquefaction that might have contributed to losses.

Selected City Exposure

MMI	City	Population
VIII	Bocas del Toro	10k
VIII	Sixaola	26
VIII	Changuinola	23k
VIII	Guabito	6k
VIII	Isla Bastimentos	28
VIII	Cusapin	18
VIII	Puerto Limon	63k
VI	David	83k
VI	San Jose	335k
٧.	Colon	77k
IV	San Andres	58k
old citi	es appear on map	(k = x1000

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty. tp://earthquake.usgs.gov/pager

Event ID: uscosta rica m7.9 se

Scale based upon Worden et al. (2012)

Message Chronology issued by the PTWC Costa Rica

Data	Time (UTC)	PTWC			
Date	Time (UTC)	Type of Product	Transmission Method		
3/21/17	1400	Earthquake Occurs			
3/21/17	1400	Dummy	NWWS, GTS, EMWIN, AISR, Fax, Email		
3/21/17	1405	Tsunami Threat Message #1	Email		
3/21/17	1425	Tsunami Threat Message # 2 and Graphic Enhanced Product	Email		
3/21/17	1525	Tsunami Threat Message #3	Email		
3/21/17	1625	Tsunami Threat Message #4	Email		
3/21/17	1725	Tsunami Threat Message #5	Email		
3/21/17	1825	Tsunami Threat Message #6	Email		
3/21/17	1925	Final Tsunami Threat Message #7	Email		

Appendix F. TWC Exercise Messages Costa Rica Earthquake Scenario

The following messages created for the CARIBE WAVE 17 tsunami exercise are representative of the official standard products issued by the PTWC during a large magnitude 7.93 earthquake and tsunami originating in Costa Rica. During a real event, NTWC and TWFP would be sent via email the graphical products. The alerts would persist longer during a real event than is depicted in this exercise.

PTWC Message #1

WECA41 PHEB 211405 WMO ID
TSUCAX AWIPS ID

TSUNAMI MESSAGE NUMBER 1 NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1405 UTC TUE MAR 21 2017

...TSUNAMI THREAT MESSAGE...

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

PRELIMINARY EARTHQUAKE PARAMETERS

* MAGNITUDE 8.1

* ORIGIN TIME 1400 UTC MAR 21 2017

* COORDINATES 9.4 NORTH 82.5 WEST * DEPTH 19 KM / 12 MILES

* DEPTH 19 KM / 12 MILES

* LOCATION PANAMA-COSTA RICA BORDER REGION

EVALUATION

* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.1 OCCURRED IN THE PANAMA-COSTA RICA BORDER REGION AT 1400 UTC ON TUESDAY MARCH 21 2017.

* BASED ON THE PRELIMINARY EARTHQUAKE PARAMETERS... WIDESPREAD HAZARDOUS TSUNAMI WAVES ARE POSSIBLE.

TSUNAMI THREAT FORECAST

* HAZARDOUS TSUNAMI WAVES FROM THIS EARTHQUAKE ARE POSSIBLE WITHIN THE NEXT THREE HOURS ALONG SOME COASTS OF

COSTA RICA... PANAMA... SAN ANDRES PROVID... COLOMBIA...
NICARAGUA... HAITI... CAYMAN ISLANDS... ARUBA...
JAMAICA... CUBA... BONAIRE... DOMINICAN REP... BAHAMAS...
CURACAO AND PUERTO RICO

RECOMMENDED ACTIONS

* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.

* PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

ESTIMATED TIMES OF ARRIVAL

* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THE REGION IDENTIFIED WITH A POTENTIAL TSUNAMI THREAT. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

LOCATION R				ETA(UTC)
PUERTO LIMON	COSTA RICA			
BOCAS DEL TORO	PANAMA	9.4N	82.2W	1431 03/21
PROVIDENCIA	PANAMA SAN ANDRES PROVI	12.6N	81.7W	1445 03/21
SAN ANDRES	SAN ANDRES PROVI	13.4N	81.4W	1456 03/21
				1507 03/21
COLON	PANAMA	9.4N	79.9W	1507 03/21
PUERTO CARRETO	PANAMA	8.8N	77.6W	1521 03/21
CARTAGENA	COLOMBIA	10.4N	75.6W	1524 03/21
PUNTA GORDA	NICARAGUA	11.4N	83.8W	1526 03/21
PUERTO OBALDIA	PANAMA	8.7N	77.4W	1535 03/21
SANTA MARTA	COLOMBIA	11.2N	74.2W	1541 03/21
PUNTA CARIBANA	COLOMBIA	8.6N	76.9W	1542 03/21
BARRANQUILLA	COLOMBIA	11.1N	74.9W	1556 03/21
JACAMEL	HAITI	18.1N	72.5W	1610 03/21
CAYMAN BRAC	CAYMAN ISLANDS	19.7N	79.9W	1616 03/21
GRAND CAYMAN	CAYMAN ISLANDS	19.3N	81.3W	1624 03/21
ORANJESTAD	ARUBA	12.5N	70.0W	1625 03/21
KINGSTON	JAMAICA	17.9N	76.9W	1627 03/21
JEREMIE	HAITI	18.6N	74.1W	1627 03/21
SANTIAGO D CUBA	CUBA	19.9N	75.8W	1627 03/21
RIOHACHA	COLOMBIA	11.6N	72.9W	1631 03/21
ONIMA	BONAIRE	12.3N	68.3W	1635 03/21
MONTEGO BAY	JAMAICA			1640 03/21
SANTO DOMINGO	DOMINICAN REP	18.5N	69.9W	1640 03/21
CIENFUEGOS	CUBA	22.0N	80.5W	1644 03/21
BARACOA	CUBA	20.4N	74.5W	1650 03/21
	BAHAMAS	20.9N	73.7W	1656 03/21
WILLEMSTAD	CURACAO	12.1N	68.9W	1700 03/21
MAYAGUEZ	PUERTO RICO	18.2N	67.2W	1700 03/21
CAP HAITEN	HAITI	19.8N	72.2W	1701 03/21

POTENTIAL IMPACTS

- * A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- * IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- * IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- * PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

NEXT UPDATE AND ADDITIONAL INFORMATION

- * THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- * AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- * FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- * COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS...
 AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC
 TSUNAMI WARNING CENTER MESSAGES SPECIFICALLY FOR THOSE
 PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- * COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND
 THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S.
 NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND
 AT NTWC.ARH.NOAA.GOV.

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PTWC Message #2

ZCZC
WECA41 PHEB 211425
WMO ID
TSUCAX
AWIPS ID

TSUNAMI MESSAGE NUMBER 2 NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1425 UTC TUE MAR 21 2017

...TSUNAMI THREAT MESSAGE..

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

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PRELIMINARY EARTHQUAKE PARAMETERS

- * MAGNITUDE 7.9
- * ORIGIN TIME 1400 UTC MAR 21 2017
- * COORDINATES 9.4 NORTH 82.5 WEST
- * DEPTH 19 KM / 12 MILES
- * LOCATION PANAMA-COSTA RICA BORDER REGION

EVALUATION

- * AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 7.9 OCCURRED IN THE PANAMA-COSTA RICA BORDER REGION AT 1400 UTC ON TUESDAY MARCH 21 2017.
- * BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

TSUNAMI THREAT FORECAST...UPDATED

* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

COSTA RICA.

* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

PANAMA.

* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

NICARAGUA... JAMAICA... AND SAN ANDRES AND PROVIDENCIA.

- * ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS OR SMALL ISLANDS AND AT LOCATIONS WITH FRINGING OR BARRIER REEFS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- * FOR ALL OTHER AREAS COVERED BY THIS MESSAGE... THERE IS NO TSUNAMI THREAT ALTHOUGH SMALL SEA LEVEL CHANGES MAY OCCUR.

RECOMMENDED ACTIONS

- * GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- * PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

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LOCATION	REGION	COORDINATES	ETA (UTC)
PUERTO LIMON BOCAS DEL TORO PROVIDENCIA SAN ANDRES ALIGANDI COLON PUERTO CARRETO PUNTA GORDA PUERTO OBALDIA KINGSTON MONTEGO BAY	COSTA RICA PANAMA SAN ANDRES PROVI SAN ANDRES PROVI PANAMA PANAMA NICARAGUA PANAMA JAMAICA JAMAICA	10.0N 83.0W 9.4N 82.2W 12.6N 81.7W 13.4N 81.4W 9.2N 78.0W 9.4N 79.9W 8.8N 77.6W 11.4N 83.8W 8.7N 77.4W 17.9N 76.9W 18.5N 77.9W	1420 03/21 1431 03/21 1445 03/21 1456 03/21 1507 03/21 1507 03/21 1521 03/21 1526 03/21 1535 03/21 1627 03/21 1640 03/21
PUERTO CABEZAS	NICARAGUA	14.0N 83.4W	1941 03/21

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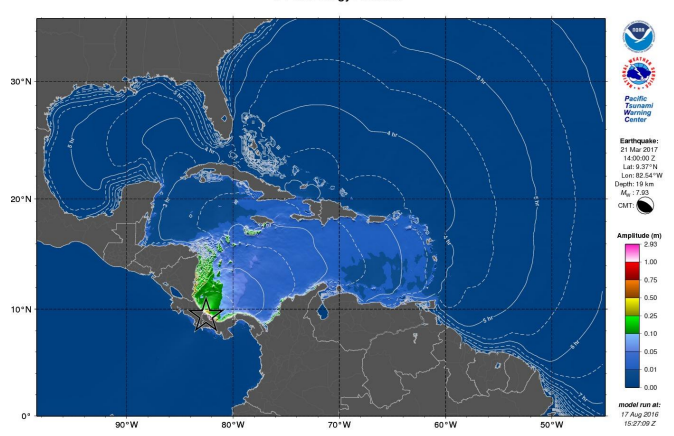
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Energy Forecast for Tsunami Wave Heights Costa Rica

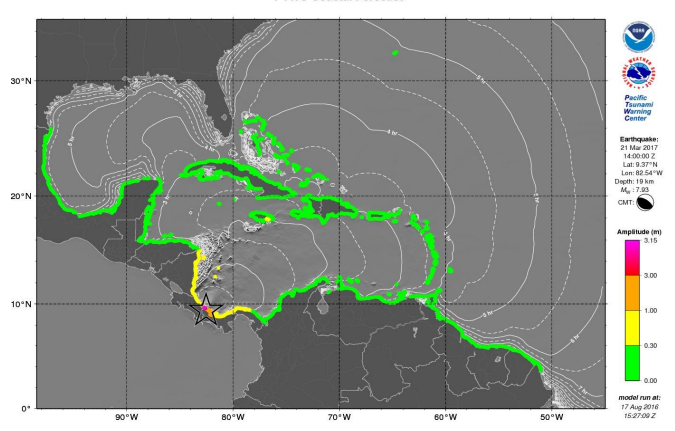
PTWC Energy Forecast



RIFT maximum amplitude map for the Southern Caribbean Sea based on the scenario for Costa Rica.

Coastal Forecast for Tsunami Wave Heights Costa Rica

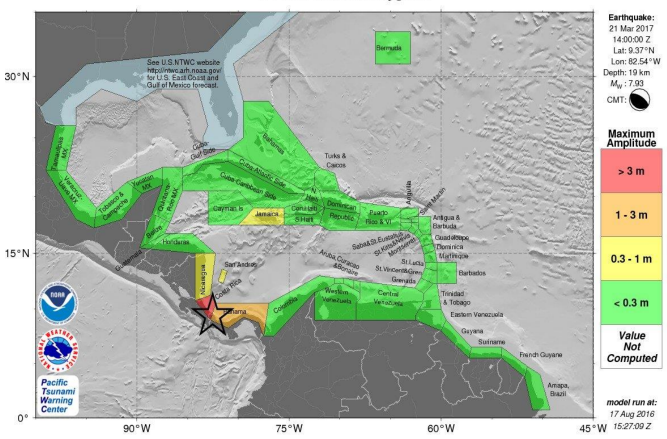
PTWC Coastal Forecast



RIFT coastal tsunami amplitude map for the Southern Caribbean Sea based on the scenario for Costa Rica.

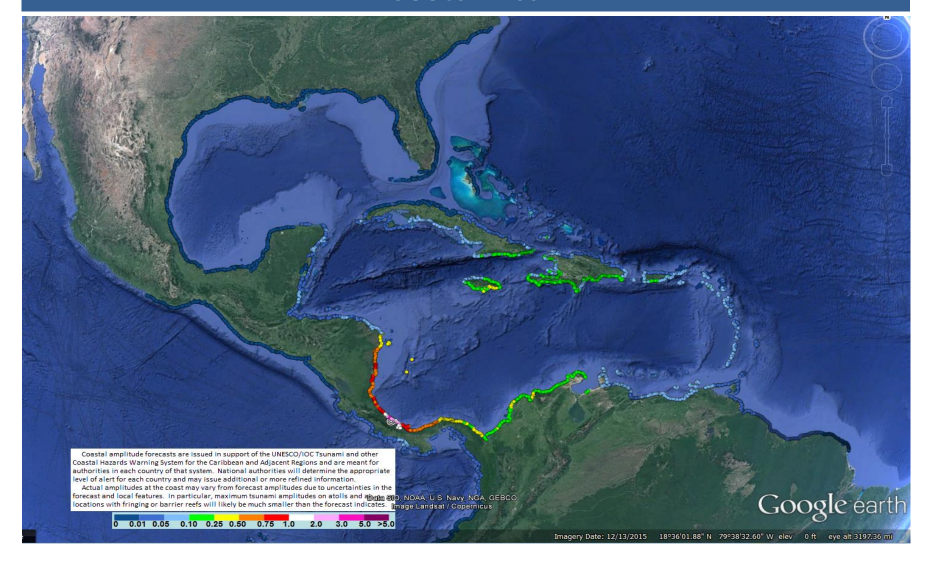
Polygons Forecast for Tsunami Wave Heights Costa Rica

PTWC Forecast Polygons



RIFT forecast polygons for the Caribbean region on the Costa Rica scenario.





Forecasted Maximum Wave Heights* Costa Rica

PTWC

LOCATION	MAXIMUM TSUNAMI HEIGHT	LOCATION	MAXIMUM TSUNAMI HEIGHT
SAINT MARTIN FR	0.06M/ 0.2FT	CAJA DE MUERTOS PR	0.11M/ 0.4FT
PRICKLEY BAY GD	0.07M/ 0.2FT	PORT SAN ANDRES DO	0.13M/ 0.4FT
POINT A PITRE GP	0.05M/ 0.2FT	YABUCOA PR	0.10M/ 0.3FT
LAMESHURBAYSTJOHNVI	0.07M/ 0.2FT	MAGUEYES ISLAND PR	0.09M/ 0.3FT
CALLIAQUA VC	0.06M/ 0.2FT	CAP HAITIEN HT	0.04M/ 0.1FT
PUERTO MORELOS MX	0.04M/ 0.1FT	MAYAGUEZ PR	0.08M/ 0.3FT
FORT DE FRANCE MQ	0.06M/ 0.2FT	ROATAN ISLAND HN	0.04M/ 0.1FT
ISLA MUJERES	0.05M/ 0.2FT	PUNTA CANA DO	0.09M/ 0.3FT
ROSEAU DM	0.07M/ 0.2FT	MONA ISLAND PR	0.09M/ 0.3FT
LE PRECHEUR MARTINI	0.05M/ 0.2FT	BULLEN BAY CURACAO	0.06M/ 0.2FT
DESHAIES GUADELOUPE	0.07M/ 0.2FT	BARAHONA DO	0.13M/ 0.4FT
BASSETERRE KN	0.05M/ 0.2FT	PORT ROYAL JM	0.33M/ 1.1FT
CEIBA CABOTAGE HN	0.04M/ 0.1FT	PUERTO ESTRELLA CO	0.16M/ 0.5FT
PORT AU PRINCE HT	0.14M/ 0.5FT	GEORGE TOWN CY	0.04M/ 0.1FT
CARRIE BOW CAY BH	0.06M/ 0.2FT	JACMEL HT	0.13M/ 0.4FT
PUERTO CORTES HN	0.04M/ 0.1FT	SANTA MARTA CO	0.24M/ 0.8FT
ARECIBO PR	0.04M/ 0.1FT	SAPZURRO CO	0.27M/ 0.9FT
PUERTO MORELOS MX	0.05M/ 0.2FT	COVENAS CO	0.22M/ 0.7FT
ESPERANZA VIEQUES P	0.08M/ 0.3FT	EL PORVENIR PA	0.38M/ 1.2FT
LIMETREE VI	0.09M/ 0.3FT	SAN ANDRES CO	0.48M/ 1.6FT
ST CROIX VI	0.08M/ 0.3FT	BOCAS DEL TORO PA	1.73M/ 5.7FT
UTILA ISLAND HN	0.04M/ 0.1FT	LIMON CR	0.91M/ 3.0FT
AGUADILLA PR	0.07M/ 0.2FT		

^{*}Maximum tsunami height is measured as water level above tide level at time of measurement, **run-up can be double this value**

ZCZC WECA41 PHEB 211925 TSUCAX AWIPS ID TSUNAMI MESSAGE NUMBER 7

TSUNAMI MESSAGE NUMBER 7 NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1925 UTC TUE MAR 21 2017

...FINAL TSUNAMI THREAT MESSAGE...

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

PRELIMINARY EARTHQUAKE PARAMETERS

- * MAGNITUDE 7.9
- * ORIGIN TIME 1400 UTC MAR 21 2017
- * COORDINATES 9.4 NORTH 82.5 WEST
- * DEPTH 19 KM / 12 MILES
- * LOCATION PANAMA-COSTA RICA BORDER REGION

EVALUATION

* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 7.9 OCCURRED IN

THE PANAMA-COSTA RICA BORDER REGION AT 1400 UTC ON TUESDAY MARCH 21 2017.

* BASED ON ALL AVAILABLE DATA... THE TSUNAMI THREAT FROM THIS EARTHQUAKE HAS PASSED AND THERE IS NO FURTHER THREAT. TSUNAMI THREAT FORECAST...UPDATED

* THE TSUNAMI THREAT HAS NOW LARGELY PASSED.

RECOMMENDED ACTIONS

* GOVERNMENT AGENCIES RESPONSIBLE FOR ANY IMPACTED COASTAL AREAS SHOULD MONITOR CONDITIONS AT THE COAST TO DETERMINE IF AND WHEN IT IS SAFE TO RESUME NORMAL ACTIVITIES.

* PERSONS LOCATED NEAR IMPACTED COASTAL AREAS SHOULD STAY ALERT

FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM LOCAL AUTHORITIES.

* REMAIN OBSERVANT AND EXERCISE NORMAL CAUTION NEAR THE SEA.

POTENTIAL IMPACTS

* MINOR SEA LEVEL FLUCTUATIONS OF UP TO 1 FOOT ABOVE AND BELOW THE NORMAL TIDE MAY CONTINUE OVER THE NEXT FEW HOURS.

NEXT UPDATE AND ADDITIONAL INFORMATION

- * THIS WILL BE THE FINAL STATEMENT ISSUED FOR THIS EVENT UNLESS NEW INFORMATION IS RECEIVED OR THE SITUATION CHANGES.
- * AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S.

GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.

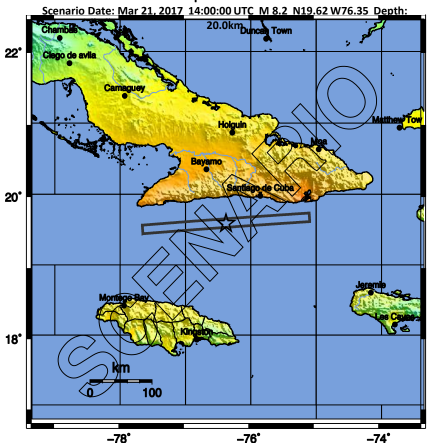
- * FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- * COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES SPECIFICALLY FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- * COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

\$\$ NNNN

Cuba Scenario

Earthquake Impact Scenario Cuba

--- Earthquake Planning Scenario --- ShakeMap for Cuba Scenario



PLANNING SCENARIO ONLY — Map Version 1 Processed 2016-08-11 15:44:15 UTC

PERCEIVED SHAKING	Not felt	Weak	Light	Moderate	Strong	Very strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	none	none	none	Very light	Light	Moderate	Mod./Heavy	Heavy	Very Heavy
PEAK ACC.(%g)	√ 0.05	0.3	2.8	6.2	12	22	40	75	>139
PEAK VEL.(om/e)	40.02	0.1	1.4	4.7	9.6	20	41	86	>178
INSTRUMENTAL INTENSITY	1	11–111	IV	V	VI	VII	VIII	IX	X+







Version 1

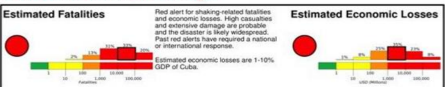
M 8.2, Cuba: Caribe Wave 17

Origin Time: 2017-03-21 14:00:00 UTC (09:00:00 local)

Location: 19.62°N 76.35°W Depth: 20km

FOR TSUNAMI INFORMATION, SEE: tsunami.gov

Created: 45 minutes. 0 seconds after earthquake



Estimate	d Popula	tion Ex	cposed	to Ea	arthquak	e Shak	ing			
ESTIMATED EXPOSURE	POPULATION (k = x1000)			7k*	1,119k*	4,922k*	2,387k	1,018k	0	0
ESTIMATED MODIFIED MERCALLI INTENSITY		1	11-111	IV	V	VI	VII	VIII	1X	X+
PERCEIVE	D SHAKING	Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
POTENTIAL	Resistant Structures	none	none	none	V. Light	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy
DAMAGE	Vulnerable Structures	none	none	none	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy	V. Heavy

Estimated exposure only includes population within the map area

Population Exposure



Water days Front and the Colon Street

Overall, the population in this region resides in structures that are vulnerable to earthquake shaking, though some resistant structures exist. The predominant vulnerable building types are reinforced concrete and wood

Selected City Exposure

MMI	City	Population
VIII	Guantanamo	273k
VIII	Palma Soriano	103k
VIII	Santiago de Cuba	556k
VIII	Niquero	19k
VIII	Media Luna	17k
VIII	El Cobre	5k
VI	Las Tunas	204k
VI	Holguin	319k
VI	Spanish Town	145k
VI	Camaguey	348k
VI	Kingston	938k

PAGER content is automatically generated, and only considers losses due to structural damage Limitations of input data, shaking estimates, and loss models may add uncertainty.

Umitations of input data, shaking estimates, and loss models may add uncerta http://earthquake.usgs.gov/pager

Event ID: uscuba m8.2 se

Message Chronology issued by the PTWC Cuba

Date	Time (UTC)	PTWC						
		Type of Product	Transmission Method					
3/21/17	1400	Earthquake Occurs						
3/21/17	1400	Dummy	NWWS, GTS, EMWIN, AISR, Fax, Email					
3/21/17	1405	Tsunami Threat Message #1	Email					
3/21/17	1425	Tsunami Threat Message # 2 and Graphic Enhanced Product	Email					
3/21/17	1525	Tsunami Threat Message #3	Email					
3/21/17	1625	Tsunami Threat Message #4	Email					
3/21/17	1725	Tsunami Threat Message #5	Email					
3/21/17	1825	Tsunami Threat Message #6	Email					
3/21/17	1925	Tsunami Threat Message #7	Email					
3/21/17	2025	Tsunami Threat Message #8	Email					
3/21/17	2125	Final Tsunami Threat Message #9	Email					

Appendix F. TWC Exercise Messages Cuba Earthquake Scenario The following messages created for the CARIBE WAVE 17 tsunami exercise are representative of the official standard products issued by the PTWC during a large magnitude 8.24 earthquake and tsunami originating in southeastern coast of Cuba. During a real event, the TWCs would also issue graphical and html-based products to their web sites and via RSS. The alerts would persist longer during a real event than is depicted in this exercise. PTWC Message #1 ZCZC WECA41 PHEB 211405 WMO ID TSUCAX / AWIPS ID TSUNAMI MESSAGE NUMBER 1 NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1405 UTC TUE MAR 21 2017 ...TSUNAMI THREAT MESSAGE... **** NOTICE **** NOTICE **** NOTICE **** NOTICE **** THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM. NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION. **** NOTICE **** NOTICE **** NOTICE **** NOTICE **** PRELIMINARY EARTHQUAKE PARAMETERS * MAGNITUDE 8.0 * ORIGIN TIME 1400 UTC MAR 21 2017

* COORDINATES 19.6 NORTH 76.4 WEST

20 KM / 12 MILES

CUBA REGION

* DEPTH

* LOCATION

EVALUATION * AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.0 OCCURRED IN THE CUBA REGION AT 1400 UTC ON TUESDAY MARCH 21 2017. * BASED ON THE PRELIMINARY EARTHQUAKE PARAMETERS... WIDESPREAD HAZARDOUS TSUNAMI WAVES ARE POSSIBLE. TSUNAMI THREAT FORECAST * HAZARDOUS TSUNAMI WAVES FROM THIS EARTHQUAKE ARE POSSIBLE WITHIN THE NEXT THREE HOURS ALONG SOME COASTS OF CUBA... HAITI... CAYMAN ISLANDS... JAMAICA... BAHAMAS... TURKS N CAICOS... DOMINICAN REP... PUERTO RICO... MEXICO... COLOMBIA... HONDURAS... ARUBA... BONAIRE... SAN ANDRES PROVID... US VIRGIN IS... BR VIRGIN IS... PANAMA... SABA... SINT MAARTEN... ANGUILLA... SINT EUSTATIUS... CURACAO... SAINT KITTS... MONTSERRAT... VENEZUELA... COSTA RICA... GUADELOUPE... BARBUDA... DOMINICA... SAINT MARTIN... BERMUDA... ANTIGUA... SAINT BARTHELEMY... SAINT LUCIA... MARTINIQUE... SAINT VINCENT... BELIZE... GRENADA AND BARBADOS RECOMMENDED ACTIONS

EVALUATION... PROCEDURES AND THE LEVEL OF THREAT. * PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND

* GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS

SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN

ESTIMATED TIMES OF ARRIVAL

LOCAL AUTHORITIES.

* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THE REGION IDENTIFIED WITH A POTENTIAL TSUNAMI THREAT. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

ACARTON DE	CION	COODDINA	IE C	Ema /IIm/	,,
	GION				
SANTIAGO D CUBA		19.9N	75.8W 74.1W	1405	03/21
JEREMIE	HAITI	18.6N 19.7N	74.1W	1425	03/21
	CAYMAN ISLANDS CUBA	20.4N	74.5W	1429	03/21
MONTEGO BAY	JAMAICA	18.5N	77.9W	1425 1429 1435 1441 1441 1445 1446 1450	03/21
	BAHAMAS	20.9N	73.7W	1441	03/21
GRAND CAYMAN	CAYMAN ISLANDS	19.3N	81.3W	1445	03/21
CAP HAITEN JACAMEL	HAITI HAITI	19.8N 18.1N	72.2W	1446	03/21
WEST CAICOS	TURKS N CAICOS	21.7N	72.5W	1451	03/21
CIENFUEGOS	CUBA	22.0N			
GIBARA	CUBA		76.1W		
MAYAGUANA	BAHAMAS		73.0W		
PUERTO PLATA KINGSTON	DOMINICAN REP JAMAICA		70.7W 76.9W		
GRAND TURK	TURKS N CAICOS	21.5N	71.1W		03/21
LONG ISLAND	BAHAMAS	23.3N	75.1W		03/21
SAN SALVADOR	BAHAMAS	24.1N	74.5W	1515	03/21
EXUMA	BAHAMAS	23.6N 18.5N	75.9W	1525	03/21
PORT AU PRINCE SANTO DOMINGO	DOMINICAN REP	18.5N	69.9W	1515 1525 1527 1528 1529 1533 1535 1537 1537	03/21
CROOKED ISLAND		22.7N	74.1W	1529	03/21
CAT ISLAND	BAHAMAS	24.4N	75.5W	1533	03/21
MAYAGUEZ	PUERTO RICO	18.2N	67.2W	1535	03/21
SAN JUAN CABO ENGANO	PUERTO RICO	18.5N 18.6N	66.1W	1537	03/21
ELEUTHERA ISLAN		25.2N	76.1W	1541	03/21
	MEXICO	20.5N	87.0W	1543	03/21
SANTA MARTA	COLOMBIA	11.2N			
PUERTO CORTES	HONDURAS	15.9N			
ORANJESTAD ANDROS ISLAND	ARUBA BAHAMAS	25 ON	70.0W 77.9W	1550	02/21
ONIMA	BONATRE	12.3N	68.3W	1553	03/21
SAN ANDRES	SAN ANDRES PROVI	13.4N	81.4W	1553	03/21
CARTAGENA	COLOMBIA	10.4N	75.6W	1556	03/21
CHRISTIANSTED	US VIRGIN IS	17.7N	64.7W	1559	03/21
ANEGADA PROVIDENCIA	SAN ANDDES DROW	18.8N	91 7W	1601	03/21
NASSAU	BAHAMAS	25.1N	77.4W	1602	03/21
LA HABANA	BANADRES PROVI COLOMBIA US VIRGIN IS BR VIRGIN IS SAN ANDRES PROVI BAHAMAS CUBA PANNAMA COLOMBIA SABA	23.2N	82.4W	1607	03/21
ALIGANDI	PANAMA	9.2N	78.0W	1608	03/21
BARRANQUILLA SABA	COLOMBIA	11.1N	74.9W	1608	03/21
FREEPORT	BAHAMAS	26.5N	78.8W	1614	03/21
	SINT MAARTEN	18.0N	63.1W	1616	03/21
PUERTO CARRETO	PANAMA		77.6W		
THE VALLEY	ANGUILLA	18.3N			
SINT EUSTATIUS ABACO ISLAND	SINT EUSTATIUS BAHAMAS		63.0W 77.1W		03/21
WILLEMSTAD	CURACAO		68.9W		03/21
RIOHACHA	COLOMBIA	11.6N	72.9W	1622	03/21
CHARLOTTE AMALI		18.3N	64.9W 64.6W	1624	03/21
ROADTOWN BASSETERRE	BR VIRGIN IS SAINT KITTS		64.6W		
BIMINI	BAHAMAS		79.3W		
PLYMOUTH	MONTSERRAT		62.2W		03/21
MAIQUETIA	VENEZUELA		67.0W		03/21
PUERTO OBALDIA PUERTO LIMON	PANAMA COSTA RICA		77.4W		03/21
TRUJILLO	HONDURAS		83.0W 86.0W		03/21 03/21
PUNTA CARIBANA			76.9W		
BASSE TERRE	GUADELOUPE	16.0N			03/21
	BARBUDA		61.9W		
ROSEAU BAIE LUCAS	DOMINICA SAINT MARTIN	15.3N 18.1N	61.4W		03/21
COLON	PANAMA		79.9W		03/21
RUTHS BAY	BERMUDA		64.6W		03/21
BAIE GRAND CASE		18.1N			03/21
SAINT JOHNS	ANTIGUA	17.1N	61.9W	1642	03/21
CASTRIES	SAINT BARTHELEMY	1 1 / . 9N	61 N₩	1643	03/21
SAINT BARTHELEM CASTRIES FORT DE FRANCE BOCAS DEL TORO KINGSTOWN BAIE BLANCHE BELIZE CITY CUMANA CENDRES	MARTINIQUE	14.6N	61.1W	1647	03/21
BOCAS DEL TORO	PANAMA	9.4N	82.2W	1649	03/21
KINGSTOWN	SAINT VINCENT	13.1N	61.2W	1650	03/21
BELIZE CITY	SAINT MARTIN	18.1N 17.5M	88 2W	1654 1656	03/21
CUMANA	VENEZUELA	10.5N	64.2W	1700	03/21
SAINT GEORGES	GRENADA	12.0N	61.8W	1703	03/21
BRIDGETOWN	BARBADOS	13.1N			03/21

POTENTIAL IMPACTS

* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.

* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.

* IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.

* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

NEXT UPDATE AND ADDITIONAL INFORMATION

* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.

* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.

* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.

* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS...
AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC
TSUNAMI WARNING CENTER MESSAGES SPECIFICALLY FOR THOSE
PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.

* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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INIMININ

PTWC Message #2

ZCZC
WECA41 PHEB 211425
TSUCAX AWIPS ID

TSUNAMI MESSAGE NUMBER 2 NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1425 UTC TUE MAR 21 2017

...TSUNAMI THREAT MESSAGE...

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR

THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED

INFORMATION.

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

PRELIMINARY EARTHQUAKE PARAMETERS

- * MAGNITUDE 8.2
- * ORIGIN TIME 1400 UTC MAR 21 2017
- * COORDINATES 19.6 NORTH 76.4 WEST
- * DEPTH 20 KM / 12 MILES
- * LOCATION CUBA REGION

EVALUATION

- * AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.2 OCCURRED IN THE CUBA REGION AT 1400 UTC ON TUESDAY MARCH 21 2017.
- * BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

TSUNAMI THREAT FORECAST...UPDATED

* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

COLOMBIA... CUBA... HAITI... PANAMA... BAHAMAS... CAYMAN ISLANDS... AND JAMAICA.

* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

BELIZE... COSTA RICA... DOMINICAN REPUBLIC... GUATEMALA...
HONDURAS... MEXICO... NICARAGUA... VENEZUELA... ARUBA...
BONAIRE... CURACAO... DOMINICA... GRENADA... GUADELOUPE...
MARTINIQUE... MONTSERRAT... PUERTO RICO AND VIRGIN
ISLANDS... SAINT KITTS AND NEVIS... SAINT LUCIA... SAINT
VINCENT AND THE GRENADINES... SAN ANDRES AND
PROVIDENCIA... AND TURKS AND CAICOS ISLANDS.

* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

ANGUILLA... ANTIGUA AND BARBUDA... BARBADOS... SABA AND SAINT EUSTATIUS... SAINT BARTHELEMY... SINT MAARTEN... SAINT MARTIN... AND TRINIDAD AND TOBAGO.

- * ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS OR SMALL ISLANDS AND AT LOCATIONS WITH FRINGING OR BARRIER REEFS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- * FOR ALL OTHER AREAS COVERED BY THIS MESSAGE... THERE IS NO TSUNAMI THREAT ALTHOUGH SMALL SEA LEVEL CHANGES MAY OCCUR.

RECOMMENDED ACTIONS

- * GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- * PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

ESTIMATED TIMES OF ARRIVAL

* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

LOCATION	REGION				
SANTIAGO D CU	BA CUBA	19.9N			03/21
JEREMIE	HAITI	18.6N	74.1W	1425	03/21
CAYMAN BRAC	CAYMAN ISLANDS	19.7N	79.9W	1429	03/21
BARACOA	CUBA	20.4N	74.5W	1435	03/21
MONTEGO BAY	JAMAICA				
GREAT INAGUA	BAHAMAS	20.9N	73.7W	1441	03/21
GRAND CAYMAN	CAYMAN ISLANDS	19.3N	81.3W	1445	03/21
CAP HAITEN	HAITI	19.8N	72.2W	1446	03/21
JACAMEL	HAITI	18.1N	72.5W	1450	03/21
WEST CAICOS	TURKS N CAICOS	21.7N	72.5W	1451	03/21
CIENFUEGOS	CUBA	22.0N	80.5W	1451	03/21
GIBARA	CUBA	21.1N	76.1W	1454	03/21
	BAHAMAS				
PUERTO PLATA	DOMINICAN REP	19.8N	70.7W	1457	03/21
KINGSTON	JAMAICA	17.9N	76.9W	1504	03/21
GRAND TURK	TURKS N CAICOS	21.5N	71.1W	1506	03/21
LONG ISLAND	BAHAMAS	23.3N	75.1W	1514	03/21
SAN SALVADOR	BAHAMAS	24.1N	74.5W	1515	03/21
	BAHAMAS				
PORT AU PRINC	E HAITI	18.5N	72.4W	1527	03/21
	DOMINICAN REP				03/21
	D BAHAMAS				
	PUERTO RICO				
	PUERTO RICO				
	DOMINICAN REP				
CAT ISLAND	BAHAMAS	24.4N	75.5W	1533	03/21

ELEUTHERA ISLAN COZUMEL MEXICO 20.5N 67.0W 1543 03/21	ELEUTHERA ISLAN	BAHAMAS	25.2N	76.1W	1541 03/21
SANTA MARTA COLOMBIA 11.2N 74.2W 1546 03/21	COZUMEL	MEXICO	20.5N	87.0W	1543 03/21
ANDROS ISLAND ONIMA BONATRE 12.3M 68.3W 1553 03/21 SAN ANDRES SAN ANDRES SAN ANDRES PROVI 13.4N 81.4W 1553 03/21 CARTAGENA COLOMBIA 10.4N 75.6W 1556 03/21 ANEGADA BR VIRGIN IS 17.7N 64.7W 1559 03/21 ANEGADA BR VIRGIN IS 18.8N 64.3W 1601 03/21 PROVIDENCIA SAN ANDRES PROVI 12.6N 81.7W 1602 03/21 NASSAU BAHAMAS CUBA ALIGANDI PANNAMA 9.2N 78.0W 1608 03/21 BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABAD SABA SABA 17.6N 63.2W 1610 03/21 SIMPSON BAAI SIMT MARATEN 18.0N 63.1W 1616 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1617 03/21 ABACO ISLAND BAHAMAS 26.5N 77.6W 1617 03/21 WILLEMSTAD CURACAO THE VALLEY ANGUILLA SINT EUSTATIUS ABACO TSLAND BAHAMAS 26.6N 77.1W 1619 03/21 ROHACHA CULOMBIA II.5N 72.9W 1622 03/21 CHARLOTTE AMALI US VIRGIN IS 18.5N 64.9W 1624 03/21 BROSSTEERE SAINT KITTS 17.3N 62.7W 1627 03/21 BHAMIN BHAMAS 25.8N 79.3W 1622 03/21 CHARLOTTE AMALI US VIRGIN IS 18.5N 64.9W 1629 03/21 BHIMII BAHAMAS 25.8N 79.3W 1629 03/21 CHARLOTTE AMALI US VIRGIN IS 18.5N 64.9W 1629 03/21 CHARLOTTE AMALI US VIRGIN IS 18.5N 64.9W 1629 03/21 CHARLOTTE AMALI PUFURO OBADIDA MAIQUETIA VENEZUELA 10.6N 67.0W 1629 03/21 PUFURO OBADIDA PANNAM 8.7N 77.4W 1629 03/21 PUFURO OBADIDA POURTA CARIBANA COLOMBIA PUFURO OBADIDA PANNAM 8.7N 77.4W 1629 03/21 PUFURO OBADIDA PANNAM 9.4N 82.2W 1649 03/21 PUFURO OBADIDA PANNAM 9.4N 82.2W 1649 03/21 PUFURO OBADIDA PANNAM 9.4N 82.2W 1649 03/21 PUFURO OBADIDA PANNAM 9.4N 82.2	SANTA MARTA		11.2N	74.2W	1546 03/21
ANDROS ISLAND ONIMA BONATRE 12.3M 68.3W 1553 03/21 SAN ANDRES SAN ANDRES SAN ANDRES PROVI 13.4N 81.4W 1553 03/21 CARTAGENA COLOMBIA 10.4N 75.6W 1556 03/21 ANEGADA BR VIRGIN IS 17.7N 64.7W 1559 03/21 ANEGADA BR VIRGIN IS 18.8N 64.3W 1601 03/21 PROVIDENCIA SAN ANDRES PROVI 12.6N 81.7W 1602 03/21 NASSAU BAHAMAS CUBA ALIGANDI PANNAMA 9.2N 78.0W 1608 03/21 BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABAD SABA SABA 17.6N 63.2W 1610 03/21 SIMPSON BAAI SIMT MARATEN 18.0N 63.1W 1616 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1617 03/21 ABACO ISLAND BAHAMAS 26.5N 77.6W 1617 03/21 WILLEMSTAD CURACAO THE VALLEY ANGUILLA SINT EUSTATIUS ABACO TSLAND BAHAMAS 26.6N 77.1W 1619 03/21 ROHACHA CULOMBIA II.5N 72.9W 1622 03/21 CHARLOTTE AMALI US VIRGIN IS 18.5N 64.9W 1624 03/21 BROSSTEERE SAINT KITTS 17.3N 62.7W 1627 03/21 BHAMIN BHAMAS 25.8N 79.3W 1622 03/21 CHARLOTTE AMALI US VIRGIN IS 18.5N 64.9W 1629 03/21 BHIMII BAHAMAS 25.8N 79.3W 1629 03/21 CHARLOTTE AMALI US VIRGIN IS 18.5N 64.9W 1629 03/21 CHARLOTTE AMALI US VIRGIN IS 18.5N 64.9W 1629 03/21 CHARLOTTE AMALI PUFURO OBADIDA MAIQUETIA VENEZUELA 10.6N 67.0W 1629 03/21 PUFURO OBADIDA PANNAM 8.7N 77.4W 1629 03/21 PUFURO OBADIDA POURTA CARIBANA COLOMBIA PUFURO OBADIDA PANNAM 8.7N 77.4W 1629 03/21 PUFURO OBADIDA PANNAM 9.4N 82.2W 1649 03/21 PUFURO OBADIDA PANNAM 9.4N 82.2W 1649 03/21 PUFURO OBADIDA PANNAM 9.4N 82.2W 1649 03/21 PUFURO OBADIDA PANNAM 9.4N 82.2	PUERTO CORTES	HONDURAS	15.9N	88.0W	1547 03/21
ONIMA	ORANJESTAD	ARUBA	12.5N	70.0W	1547 03/21
SAN ANDRES SAN ANDRES PROVI 13.4N 81.4W 1553 03/21 CARTAGENA COLOMBIA 10.4N 75.6W 1556 03/21 ANEGADA BR VIRGIN IS 17.7N 64.7W 1559 03/21 PROVIDENCIA SAN ANDRES PROVI 12.6N 81.7W 1602 03/21 NASSAU BAHAMAS 25.1N 77.4W 1602 03/21 ALGANDI PANAMA 9.2N 78.0W 1608 03/21 BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABA SABA 17.6N 63.2W 1610 03/21 FREEPORT BAHAMAS 26.5N 78.8W 1610 03/21 PUERTO CARRETO PANAMA 8.8N 77.6W 1617 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 RICHARDAT BAHAMAS 26.6N 77.1W 1629 03/21 RICHARDAT BAHAMAS 26.6N 79.3W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 PUERTO OBALDIA PANAMA 25.8N 79.3W 1627 03/21 PUERTO OBALDIA PANAMA 25.8N 79.3W 1627 03/21 PUERTO DBALDIA PANAMA 25.8N 79.3W 1629 03/21 PUERTO DBALDIA PANAMA 25.8N 79.3W 1630 03/21 PUERTO DBALDIA PANAMA 25.7N 77.4W 1629 03/21 RICHARDAT BARBUDA 17.6N 61.9W 1637 03/21 RICHARDAT BARBUDA 17.6N 61.9W 1637 03/21 RICHARDAT BARBUDA 17.6N 61.9W 1639 03/21 RICHARDAT BARBUDA 17.5N 62.8W 1639 03/21 RICHARDAT BARBUDA	ANDROS ISLAND		25.0N	77.9W	1550 03/21
SAN ANDRES SAN ANDRES PROVI 13.4N 81.4W 1553 03/21 CARTAGENA COLOMBIA 10.4N 75.6W 1556 03/21 ANEGADA BR VIRGIN IS 17.7N 64.7W 1559 03/21 PROVIDENCIA SAN ANDRES PROVI 12.6N 81.7W 1602 03/21 NASSAU BAHAMAS 25.1N 77.4W 1602 03/21 ALGANDI PANAMA 9.2N 78.0W 1608 03/21 BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABA SABA 17.6N 63.2W 1610 03/21 FREEPORT BAHAMAS 26.5N 78.8W 1610 03/21 PUERTO CARRETO PANAMA 8.8N 77.6W 1617 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 RICHARDAT BAHAMAS 26.6N 77.1W 1629 03/21 RICHARDAT BAHAMAS 26.6N 79.3W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 PUERTO OBALDIA PANAMA 25.8N 79.3W 1627 03/21 PUERTO OBALDIA PANAMA 25.8N 79.3W 1627 03/21 PUERTO DBALDIA PANAMA 25.8N 79.3W 1629 03/21 PUERTO DBALDIA PANAMA 25.8N 79.3W 1630 03/21 PUERTO DBALDIA PANAMA 25.7N 77.4W 1629 03/21 RICHARDAT BARBUDA 17.6N 61.9W 1637 03/21 RICHARDAT BARBUDA 17.6N 61.9W 1637 03/21 RICHARDAT BARBUDA 17.6N 61.9W 1639 03/21 RICHARDAT BARBUDA 17.5N 62.8W 1639 03/21 RICHARDAT BARBUDA	ONIMA	BONAIRE	12.3N	68.3W	1553 03/21
ANEGADA BR VIRGIN IS 18.8N 64.3W 1601 03/21 PROVIDENCIA SAN ANDRES PROVI 12.6N 81.7W 1602 03/21 NASSAU BAHAMAS 25.1N 77.4W 1602 03/21 LA HABANA CUBA 23.2N 82.4W 1607 03/21 ALGANDI PANAMA 9.2N 78.0W 1608 03/21 BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABA SABA 17.6N 63.2W 1610 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1614 03/21 PURRTO CARRETO PANAMA 8.8N 77.6W 1617 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1616 03/21 SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT EUSTATIUS 17.5N 63.0W 1618 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 BIMINI BAHAMAS 25.8N 79.3W 1629 03/21 PURRTO DBALDIA PANAMA 8.7N 77.4W 1629 03/21 PURRTO DBALDIA PANAMA 9.4N 9.4N 79.9W 1633 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1634 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1634 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1634 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1639 03/21 PALBETT POINT BARBUDA 17.5N 68.2W 1656 03/21 PORTO DE FARNES BAY MATIGUA 17.1N 61.9W 1639 03/21 PORTO DE FARNES BAY TRINIDAD TOBAGO 11.4N 63.8W 1722 03/	SAN ANDRES	SAN ANDRES PROVI	13.4N	81.4W	1553 03/21
ANEGADA BR VIRGIN IS 18.8N 64.3W 1601 03/21 PROVIDENCIA SAN ANDRES PROVI 12.6N 81.7W 1602 03/21 NASSAU BAHAMAS 25.1N 77.4W 1602 03/21 LA HABANA CUBA 23.2N 82.4W 1607 03/21 ALGANDI PANAMA 9.2N 78.0W 1608 03/21 BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABA SABA 17.6N 63.2W 1610 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1614 03/21 PURRTO CARRETO PANAMA 8.8N 77.6W 1617 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1616 03/21 SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT EUSTATIUS 17.5N 63.0W 1618 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 BIMINI BAHAMAS 25.8N 79.3W 1629 03/21 PURRTO DBALDIA PANAMA 8.7N 77.4W 1629 03/21 PURRTO DBALDIA PANAMA 9.4N 9.4N 79.9W 1633 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1634 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1634 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1634 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1639 03/21 PALBETT POINT BARBUDA 17.5N 68.2W 1656 03/21 PORTO DE FARNES BAY MATIGUA 17.1N 61.9W 1639 03/21 PORTO DE FARNES BAY TRINIDAD TOBAGO 11.4N 63.8W 1722 03/	CARTAGENA	COLOMBIA	10.4N	75.6W	1556 03/21
ANEGADA BR VIRGIN IS 18.8N 64.3W 1601 03/21 PROVIDENCIA SAN ANDRES PROVI 12.6N 81.7W 1602 03/21 NASSAU BAHAMAS 25.1N 77.4W 1602 03/21 LA HABANA CUBA 23.2N 82.4W 1607 03/21 ALGANDI PANAMA 9.2N 78.0W 1608 03/21 BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABA SABA 17.6N 63.2W 1610 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1614 03/21 PURRTO CARRETO PANAMA 8.8N 77.6W 1617 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1616 03/21 SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT EUSTATIUS 17.5N 63.0W 1618 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 BIMINI BAHAMAS 25.8N 79.3W 1629 03/21 PURRTO DBALDIA PANAMA 8.7N 77.4W 1629 03/21 PURRTO DBALDIA PANAMA 9.4N 9.4N 79.9W 1633 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1634 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1634 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1634 03/21 PALBETT POINT BARBUDA 17.6N 61.9W 1639 03/21 PALBETT POINT BARBUDA 17.5N 68.2W 1656 03/21 PORTO DE FARNES BAY MATIGUA 17.1N 61.9W 1639 03/21 PORTO DE FARNES BAY TRINIDAD TOBAGO 11.4N 63.8W 1722 03/	CHRISTIANSTED	US VIRGIN IS	17.7N	64.7W	1559 03/21
NASSAU BAHAMAS 25.1N 77.4W 1602 03/21 AL HABANA CUBA 23.2N 82.4W 1607 03/21 ALIGANDI PANAMA 9.2N 78.0W 1608 03/21 BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 FREEPORT BAHAMAS 26.5N 78.8W 1610 03/21 FREEPORT BAHAMAS 26.5N 78.8W 1614 03/21 SIMPSON BAAI SINT MAARTEN 18.0N 63.1W 1616 03/21 THE VALLEY ANGUILLA 18.3N 63.1W 1616 03/21 THE VALLEY SINT EUSTATIUS 17.5N 63.0W 1618 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 WILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 CHARLOTTE AMALI US VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BHIMINI BAHAMAS 25.8N 79.3W 1627 03/21 BHIMINI BAHAMAS 25.8N 79.3W 1627 03/21 WILLEMSTAD CURACAO 12.1N 68.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BHIMINI BAHAMAS 25.8N 79.3W 1627 03/21 PLYMOUTH MONTSERRAT 16.7N 62.7W 1625 03/21 PLYMOUTH MONTSERRAT 10.6N 67.0W 1629 03/21 PUERTO DABLDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO BABLDIA 17.6N 61.9W 1634 03/21 PUERTO BABLDIA 17.5N 62.8W 1649 03/21 PUERTO BARTHELEM SAINT MARTIN 18.1N 63.0W 1649 03/21 PUERTO BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1649 03/21 PUERTO BARTHELEM S	ANEGADA	BR VIRGIN IS	18.8N	64.3W	1601 03/21
NASSAU BAHAMAS 25.1N 77.4W 1602 03/21 AL HABANA CUBA 23.2N 82.4W 1607 03/21 ALIGANDI PANAMA 9.2N 78.0W 1608 03/21 BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 FREEPORT BAHAMAS 26.5N 78.8W 1610 03/21 FREEPORT BAHAMAS 26.5N 78.8W 1614 03/21 SIMPSON BAAI SINT MAARTEN 18.0N 63.1W 1616 03/21 THE VALLEY ANGUILLA 18.3N 63.1W 1616 03/21 THE VALLEY SINT EUSTATIUS 17.5N 63.0W 1618 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 WILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 CHARLOTTE AMALI US VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BHIMINI BAHAMAS 25.8N 79.3W 1627 03/21 BHIMINI BAHAMAS 25.8N 79.3W 1627 03/21 WILLEMSTAD CURACAO 12.1N 68.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BHIMINI BAHAMAS 25.8N 79.3W 1627 03/21 PLYMOUTH MONTSERRAT 16.7N 62.7W 1625 03/21 PLYMOUTH MONTSERRAT 10.6N 67.0W 1629 03/21 PUERTO DABLDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO BABLDIA 17.6N 61.9W 1634 03/21 PUERTO BABLDIA 17.5N 62.8W 1649 03/21 PUERTO BARTHELEM SAINT MARTIN 18.1N 63.0W 1649 03/21 PUERTO BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1649 03/21 PUERTO BARTHELEM S	PROVIDENCIA	SAN ANDRES PROVI	12.6N	81.7W	1602 03/21
BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABA SABA 17.6N 63.2W 1610 03/21 FREEPORT BAHAMAS 26.5N 78.8W 1614 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1616 03/21 THE VALLEY ANGUILLA 18.3N 63.1W 1617 03/21 SINT SUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT SUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1618 03/21 WILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 RIGHACHA COLOMBIA 11.6N 72.9W 1622 03/21 RIGHACHA COLOMBIA 11.6N 72.9W 1622 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PLYMOUTA CARIBANA 8.7N 77.4W 1629 03/21 PLYMOUTA CARIBANA 8.7N 77.4W 1629 03/21 PLYMOUTA CARIBANA 15.9N 86.0W 1633 03/21 PLYMOUTA CARIBANA 15.9N 86.0W 1633 03/21 PLYMOUTA CARIBANA 16.0W 1633 03/21 PLYMOUTA CARIBANA 16.0W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1637 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61	NASSAU	BAHAMAS	25.1N	77.4W	1602 03/21
BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABA SABA 17.6N 63.2W 1610 03/21 FREEPORT BAHAMAS 26.5N 78.8W 1614 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1616 03/21 THE VALLEY ANGUILLA 18.3N 63.1W 1617 03/21 SINT SUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT SUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1618 03/21 WILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 RIGHACHA COLOMBIA 11.6N 72.9W 1622 03/21 RIGHACHA COLOMBIA 11.6N 72.9W 1622 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PLYMOUTA CARIBANA 8.7N 77.4W 1629 03/21 PLYMOUTA CARIBANA 8.7N 77.4W 1629 03/21 PLYMOUTA CARIBANA 15.9N 86.0W 1633 03/21 PLYMOUTA CARIBANA 15.9N 86.0W 1633 03/21 PLYMOUTA CARIBANA 16.0W 1633 03/21 PLYMOUTA CARIBANA 16.0W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1637 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61	LA HABANA	CUBA	23.2N	82.4W	1607 03/21
BARRANQUILLA COLOMBIA 11.1N 74.9W 1608 03/21 SABA SABA 17.6N 63.2W 1610 03/21 FREEPORT BAHAMAS 26.5N 78.8W 1614 03/21 SIMPSON BAAI SINT MARATEN 18.0N 63.1W 1616 03/21 THE VALLEY ANGUILLA 18.3N 63.1W 1617 03/21 SINT SUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT SUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1618 03/21 WILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 RIGHACHA COLOMBIA 11.6N 72.9W 1622 03/21 RIGHACHA COLOMBIA 11.6N 72.9W 1622 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PLYMOUTA CARIBANA 8.7N 77.4W 1629 03/21 PLYMOUTA CARIBANA 8.7N 77.4W 1629 03/21 PLYMOUTA CARIBANA 15.9N 86.0W 1633 03/21 PLYMOUTA CARIBANA 15.9N 86.0W 1633 03/21 PLYMOUTA CARIBANA 16.0W 1633 03/21 PLYMOUTA CARIBANA 16.0W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1637 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1633 03/21 PLYMOUTA CARIBANA 17.6N 61.9W 1634 03/21 PLYMOUTA CARIBANA 17.6N 61	ALIGANDI	PANAMA	9.2N	78.0W	1608 03/21
FREEFORT BAHAMAS SINT MAARTEN 18.0N 63.1W 1616 03/21 PUERTO CARRETO PANAMA 8.8N 77.6W 1617 03/21 THE VALLEY ANGUILLA 18.3N 63.1W 1616 03/21 ANGUILLA 18.3N 63.1W 1616 03/21 ANGUILLA 18.3N 63.1W 1617 03/21 ANGUILLA 18.3N 63.1W 1617 03/21 ANGUILLA 18.3N 63.1W 1617 03/21 ANGUILLA 18.3N 63.1W 1618 03/21 ANGUILLA 18.3N 63.1W 1618 03/21 ANGUILLA 18.3N 63.1W 1618 03/21 ANGUILLA 18.3N 64.9W 1619 03/21 WILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 CHARLOTTE AMALI US VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 ANGUILLA 11.6N 72.9W 1622 03/21 ANGUILLA 11.6N 72.9W 1625 03/21 ANGUILLA 11.6N 72.9W 1629	BARRANQUILLA	COLOMBIA	11.1N	74.9W	1608 03/21
FREEFORT BAHAMAS SINT MAARTEN 18.0N 63.1W 1616 03/21 PUERTO CARRETO PANAMA 8.8N 77.6W 1617 03/21 THE VALLEY ANGUILLA 18.3N 63.1W 1616 03/21 ANGUILLA 18.3N 63.1W 1616 03/21 ANGUILLA 18.3N 63.1W 1617 03/21 ANGUILLA 18.3N 63.1W 1617 03/21 ANGUILLA 18.3N 63.1W 1617 03/21 ANGUILLA 18.3N 63.1W 1618 03/21 ANGUILLA 18.3N 63.1W 1618 03/21 ANGUILLA 18.3N 63.1W 1618 03/21 ANGUILLA 18.3N 64.9W 1619 03/21 WILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 CHARLOTTE AMALI US VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 ANGUILLA 11.6N 72.9W 1622 03/21 ANGUILLA 11.6N 72.9W 1625 03/21 ANGUILLA 11.6N 72.9W 1629	SABA	SABA	17.6N	63.2W	1610 03/21
THE VALLEY SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT EUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1618 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 RIGHLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 RIGHLAGHAGA COLOMBIA 11.6N 72.9W 1622 03/21 RIGHLAGHAGA COLOMBIA 11.6N 72.9W 1622 03/21 RIGHLAGHAGA COLOMBIA 11.6N 72.9W 1622 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO DIMON COSTA RICA 10.0N 83.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1632 03/21 PUARTO POINT BARBUDA 15.9N 86.0W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 ROSEAU DOMINICA 15.3N 61.4W 1638 03/21 BAIE LUCAS SAINT MARTIN 18.1N 63.0W 1638 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.0W 1638 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1640 03/21 PANAMA 9.4N 79.9W 1639 03/21 PANAMA 9.4N 79.9W 1639 03/21 SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 PANAMA 9.4N 79.9W 1639 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.0W 1645 03/21 PANAMA 9.4N 79.9W 1639 03/21 SAINT BARTHELEMY SAINT BARTHELEMY 17.9N 62.8W 1649 03/21 SAINT BARTHELEMY SAINT BARTHELEMY 17.9N 62.8W 1649 03/21 PUERTO DE FRANCE BARDAA 9.4N 82.2W 1649 03/21 SAINT BARTHELEMY SAINT MARTIN 18.1N 63.0W 1645 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1630 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1645 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1645 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1645 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 PUERTO BARRIOS GUATEMALA 15.7N 8	FREEPORT	BAHAMAS	26.5N	78.8W	1614 03/21
THE VALLEY SINT EUSTATIUS 17.5N 63.0W 1618 03/21 SINT EUSTATIUS SINT EUSTATIUS 17.5N 63.0W 1618 03/21 ABACO ISLAND BAHAMAS 26.6N 77.1W 1619 03/21 RIGHLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 RIGHLAGHAGA COLOMBIA 11.6N 72.9W 1622 03/21 RIGHLAGHAGA COLOMBIA 11.6N 72.9W 1622 03/21 RIGHLAGHAGA COLOMBIA 11.6N 72.9W 1622 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO DIMON COSTA RICA 10.0N 83.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1632 03/21 PUARTO POINT BARBUDA 15.9N 86.0W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 ROSEAU DOMINICA 15.3N 61.4W 1638 03/21 BAIE LUCAS SAINT MARTIN 18.1N 63.0W 1638 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.0W 1638 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1640 03/21 PANAMA 9.4N 79.9W 1639 03/21 PANAMA 9.4N 79.9W 1639 03/21 SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 PANAMA 9.4N 79.9W 1639 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.0W 1645 03/21 PANAMA 9.4N 79.9W 1639 03/21 SAINT BARTHELEMY SAINT BARTHELEMY 17.9N 62.8W 1649 03/21 SAINT BARTHELEMY SAINT BARTHELEMY 17.9N 62.8W 1649 03/21 PUERTO DE FRANCE BARDAA 9.4N 82.2W 1649 03/21 SAINT BARTHELEMY SAINT MARTIN 18.1N 63.0W 1645 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1630 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1645 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1645 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1645 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 PUERTO BARRIOS GUATEMALA 15.7N 8	SIMPSON BAAI	SINT MAARTEN	18.0N	63.1W	1616 03/21
MILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 RIOHACHA COLOMBIA 11.6N 72.9W 1622 03/21 CHARLOTTE AMALI US VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO LIMON COSTA RICA 10.6N 67.0W 1629 03/21 PUERTO LIMON COSTA RICA 10.6N 67.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.6N 67.0W 1632 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 PALMETTO FOR PANAMA 9.4N 79.9W 1639 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 CASTRIES SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 CASTRIES SAINT MARTIN 18.1N 63.1W 1645 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1638 03/21 COLON PANAMA 9.4N 82.2W 1649 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1654 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1654 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1654 03/21 COLON SAINT VINCENT 13.1N 61.2W 1650 03/21 COLON SAINT	PUERTO CARRETO	PANAMA	8.8N	77.6W	1617 03/21
MILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 RIOHACHA COLOMBIA 11.6N 72.9W 1622 03/21 CHARLOTTE AMALI US VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO LIMON COSTA RICA 10.6N 67.0W 1629 03/21 PUERTO LIMON COSTA RICA 10.6N 67.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.6N 67.0W 1632 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 PALMETTO FOR PANAMA 9.4N 79.9W 1639 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 CASTRIES SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 CASTRIES SAINT MARTIN 18.1N 63.1W 1645 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1638 03/21 COLON PANAMA 9.4N 82.2W 1649 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1654 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1654 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1654 03/21 COLON SAINT VINCENT 13.1N 61.2W 1650 03/21 COLON SAINT	THE VALLEY	ANGUILLA	18.3N	63.1W	1617 03/21
MILLEMSTAD CURACAO 12.1N 68.9W 1619 03/21 RIOHACHA COLOMBIA 11.6N 72.9W 1622 03/21 CHARLOTTE AMALI US VIRGIN IS 18.3N 64.9W 1624 03/21 ROADTOWN BR VIRGIN IS 18.4N 64.6W 1625 03/21 BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 BIMINI BAHAMAS 25.8N 79.3W 1627 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO LIMON COSTA RICA 10.6N 67.0W 1629 03/21 PUERTO LIMON COSTA RICA 10.6N 67.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.6N 67.0W 1632 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 PALMETTO FOR PANAMA 9.4N 79.9W 1639 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 CASTRIES SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 CASTRIES SAINT MARTIN 18.1N 63.1W 1645 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1638 03/21 COLON PANAMA 9.4N 82.2W 1649 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1654 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1654 03/21 CASTRIES SAINT MARTIN 18.1N 63.0W 1654 03/21 COLON SAINT VINCENT 13.1N 61.2W 1650 03/21 COLON SAINT	SINT EUSTATIUS	SINT EUSTATIUS	17.5N	63.0W	1618 03/21
CHARLOTTE AMALI US VIRGIN IS	ABACO ISLAND	BAHAMAS	26.6N	77.1W	1619 03/21
CHARLOTTE AMALI US VIRGIN IS	WILLEMSTAD	CURACAO	12.1N	68.9W	1619 03/21
BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 MAIQUETIA VENEZUELA 10.6N 67.0W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO LIMON COSTA RICA 10.6N 83.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1633 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PAIMET PAI	RIOHACHA		11.6N	72.9W	1622 03/21
BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 MAIQUETIA VENEZUELA 10.6N 67.0W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO LIMON COSTA RICA 10.6N 83.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1633 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PAIMET PAI		US VIRGIN IS	18.3N	64.9W	1624 03/21
BASSETERRE SAINT KITTS 17.3N 62.7W 1625 03/21 PLYMOUTH MONTSERRAT 16.7N 62.2W 1629 03/21 MAIQUETIA VENEZUELA 10.6N 67.0W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO LIMON COSTA RICA 10.6N 83.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1632 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1633 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PAIMETTO POINT BARBUDA 17.6N 61.9W 1638 03/21 PAIMET PAI	ROADTOWN	BR VIRGIN IS	18.4N	64.6W	1625 03/21
MAIQUETIA VENEZUELA 10.6N 67.0W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1632 03/21 TRUJILLO HONDURAS 15.9N 86.0W 1633 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 ROSEAU DOMINICA 15.3N 61.4W 1638 03/21 BAIE LUCAS SAINT MARTIN 18.1N 63.0W 1638 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1640 03/21 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 BOCAS DEL TORO PANAMA 9.4N 62.2W 1649 03/21 BAIE BLANCHE SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1645 03/21 CASTRIES GREND CASE SAINT MARTIN 18.1N 63.0W 1645 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1655 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1650 03/21 BAIR GEORGES GRENADA 12.0N 61.8W 1703 03/21 BAIR GE	BASSETERRE	SAINT KITTS	17.3N	62.7W	1625 03/21
MAIQUETIA VENEZUELA 10.6N 67.0W 1629 03/21 PUERTO OBALDIA PANAMA 8.7N 77.4W 1629 03/21 PUERTO LIMON COSTA RICA 10.0N 83.0W 1632 03/21 TRUJILLO HONDURAS 15.9N 86.0W 1633 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 ROSEAU DOMINICA 15.3N 61.4W 1638 03/21 BAIE LUCAS SAINT MARTIN 18.1N 63.0W 1638 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1640 03/21 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 BOCAS DEL TORO PANAMA 9.4N 62.2W 1649 03/21 BAIE BLANCHE SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1645 03/21 CASTRIES GREND CASE SAINT MARTIN 18.1N 63.0W 1645 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1655 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1650 03/21 BAIR GEORGES GRENADA 12.0N 61.8W 1703 03/21 BAIR GE		BAHAMAS	25.8N	79.3W	1627 03/21
TRUJILLO HONDURAS 15.9N 86.0W 1633 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 ROSEAU DOMINICA 15.3N 61.4W 1638 03/21 BAIE LUCAS SAINT MARTIN 18.1N 63.0W 1638 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.0W 1639 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 BAIE BLANCHE SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE CITY BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 SAINT ACRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PURTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PURTO SPAIN TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PURTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PURTO SPAIN TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PURTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 11.4N 71.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PURTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PURTO FIJO VENEZUELA 11.4N 71.2W 1809 03/21 PORGRESO MEXICO 21.3N 89.7W 1928 03/21 PORLAMAR VENEZUELA 10.9N 63.8W 2024 03/21			16.7N	62.2W	1629 03/21
TRUJILLO HONDURAS 15.9N 86.0W 1633 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 ROSEAU DOMINICA 15.3N 61.4W 1638 03/21 BAIE LUCAS SAINT MARTIN 18.1N 63.0W 1638 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.0W 1639 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 BAIE BLANCHE SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE CITY BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 SAINT ACRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PURTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PURTO SPAIN TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PURTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PURTO SPAIN TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PURTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 11.4N 71.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PURTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PURTO FIJO VENEZUELA 11.4N 71.2W 1809 03/21 PORGRESO MEXICO 21.3N 89.7W 1928 03/21 PORLAMAR VENEZUELA 10.9N 63.8W 2024 03/21	-		10.6N	67.0W	1629 03/21
TRUJILLO HONDURAS 15.9N 86.0W 1633 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PUNTA CARIBANA COLOMBIA 8.6N 76.9W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 ROSEAU DOMINICA 15.3N 61.4W 1638 03/21 BAIE LUCAS SAINT MARTIN 18.1N 63.0W 1638 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.0W 1639 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 BAIE BLANCHE SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE CITY BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 SAINT ACRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PURTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PURTO SPAIN TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PURTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PURTO SPAIN TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PURTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 11.4N 71.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PURTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PURTO FIJO VENEZUELA 11.4N 71.2W 1809 03/21 PORGRESO MEXICO 21.3N 89.7W 1928 03/21 PORLAMAR VENEZUELA 10.9N 63.8W 2024 03/21			8.7N	77.4W	1629 03/21
BASSE TERRE GUADELOUPE 16.0N 61.7W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 ROSEAU DOMINICA 15.3N 61.4W 1638 03/21 BAIE LUCAS SAINT MARTIN 18.1N 63.0W 1638 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1642 03/21 SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN </td <td></td> <td>COSTA RICA</td> <td>10.0N</td> <td>83.0W</td> <td>1632 03/21</td>		COSTA RICA	10.0N	83.0W	1632 03/21
BASSE TERRE GUADELOUPE 16.0N 61.7W 1634 03/21 PALMETTO POINT BARBUDA 17.6N 61.9W 1637 03/21 ROSEAU DOMINICA 15.3N 61.4W 1638 03/21 BAIE LUCAS SAINT MARTIN 18.1N 63.0W 1638 03/21 COLON PANAMA 9.4N 79.9W 1639 03/21 BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1642 03/21 SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN </td <td></td> <td>HONDURAS</td> <td>15.9N</td> <td>86.0W</td> <td>1633 03/21</td>		HONDURAS	15.9N	86.0W	1633 03/21
BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 CASTRIES SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE CITY BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 SANTA CRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PUNTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PIRATES BAY TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PUNTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5		COLOMBIA	8.6N	76.9W	1634 03/21
BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 CASTRIES SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE CITY BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 SANTA CRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PUNTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PIRATES BAY TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PUNTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5		GUADELOUPE	16.0N	61.7W	1634 03/21
BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 CASTRIES SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE CITY BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 SANTA CRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PUNTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PIRATES BAY TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PUNTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5		BARBUDA	17.6N	61.9W	1637 03/21
BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 CASTRIES SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE CITY BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 SANTA CRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PUNTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PIRATES BAY TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PUNTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5		DOMINICA	15.3N	61.4W	1638 03/21
BAIE GRAND CASE SAINT MARTIN 18.1N 63.1W 1640 03/21 SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 CASTRIES SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE CITY BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 SANTA CRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PUNTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PIRATES BAY TRINIDAD TOBAGO 11.3N 60.6W 1745 03/21 PUNTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5W 1817 03/21 PORT OF SPAIN TRINIDAD TOBAGO 10.6N 61.5		SAINT MARTIN	18.1N	63.UW	1638 03/21
SAINT JOHNS ANTIGUA 17.1N 61.9W 1642 03/21 SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE 17.5N 88.2W 1666 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 CUMANA VENEZUELA 10.5N 64.2W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 BANTA CRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PUNTA GORDA NICARAGUA 11.		PANAMA	9.4N	/9.9W	1639 03/21
SAINT BARTHELEM SAINT BARTHELEMY 17.9N 62.8W 1643 03/21 CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1654 03/21 BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 BANTA CRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PUNTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PUNTO FIJO VENEZUELA 11.7N 70.2W 1809 03/21 PORT OF SPAIN TRINIDAD TOBAGO 11.3N 60.6W			10.1N	03.1W	1640 03/21
CASTRIES SAINT LUCIA 14.0N 61.0W 1645 03/21 FORT DE FRANCE MARTINIQUE 14.6N 61.1W 1647 03/21 BOCAS DEL TORO PANAMA 9.4N 82.2W 1649 03/21 KINGSTOWN SAINT VINCENT 13.1N 61.2W 1650 03/21 BAIE BLANCHE SAINT MARTIN 18.1N 63.0W 1656 03/21 BELIZE CITY BELIZE 17.5N 88.2W 1656 03/21 CUMANA VENEZUELA 10.5N 64.2W 1700 03/21 SAINT GEORGES GRENADA 12.0N 61.8W 1703 03/21 BRIDGETOWN BARBADOS 13.1N 59.6W 1703 03/21 SANTA CRZ D SUR CUBA 20.7N 78.0W 1715 03/21 PUNTA GORDA NICARAGUA 11.4N 83.8W 1722 03/21 PURTO BARRIOS GUATEMALA 15.7N 88.6W 1739 03/21 PUNTO FIJO VENE			17.1N	61.9W	1642 03/21
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PORLAMAR VENEZUELA 10.9N 63.8W 2024 03/21					
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POTENTIAL IMPACTS

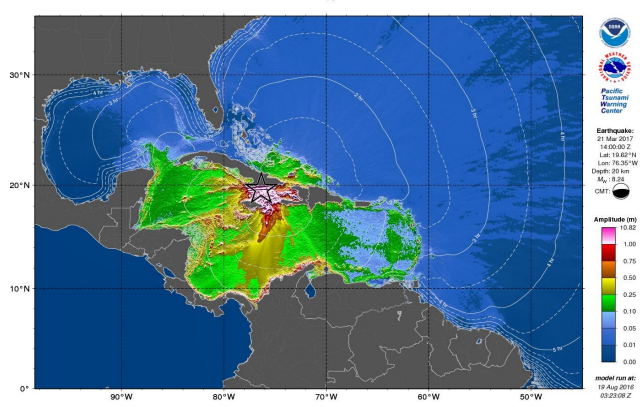
- * A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- * IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- * IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- * PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

NEXT UPDATE AND ADDITIONAL INFORMATION

- * THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- * AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- * FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- * COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES SPECIFICALLY FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- * COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

Energy Forecast for Tsunami Wave Heights Cuba

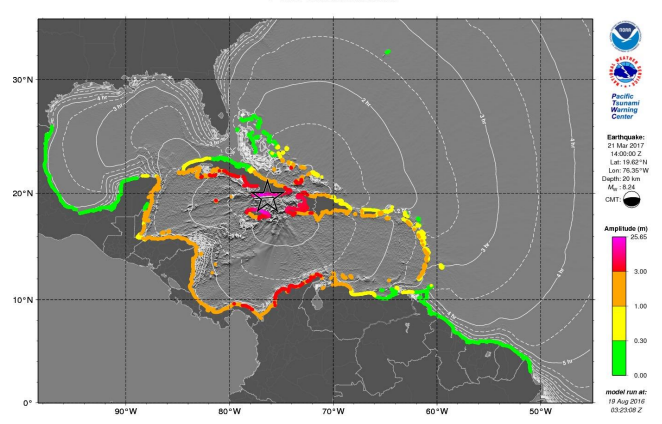




RIFT maximum amplitude map for the Northwestern portion of the Caribbean Sea scenario for Cuba.

Coastal Forecast for Tsunami Wave Heights Cuba

PTWC Coastal Forecast

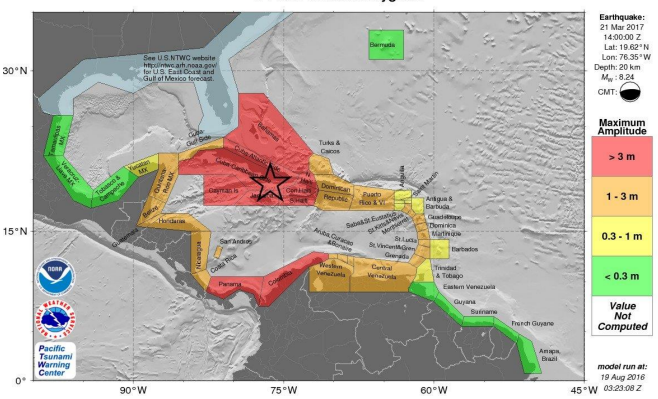


RIFT coastal tsunami amplitude map for the Northwestern portion of the Caribbean Sea scenario for Cuba.

During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami.

Polygons Forecast for Tsunami Wave Heights Cuba

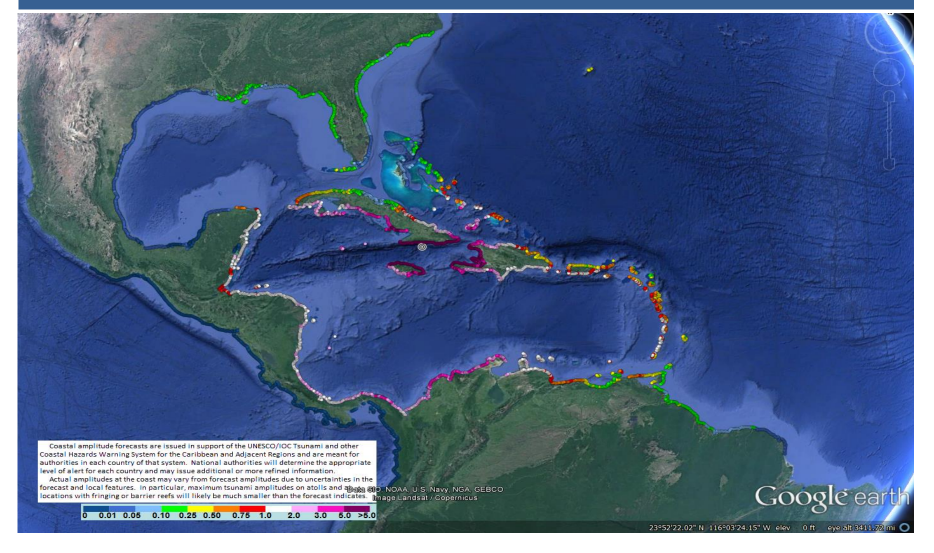
PTWC Forecast Polygons



RIFT forecast polygons for the Caribbean region on the Cuba scenario.

During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami Warning Centers.

KMZ Cuba



Forecasted Maximum Wave Heights* Cuba

PTWC

LOCATION	MAXIMUM TSUNAMI HEIGHT	LOCATION	MAXIMUM TSUNAMI HEIGHT
TELCHAC MX	0.04M/ 0.1FT	EL PORVENIR PA	2.36M/ 7.7FT
DAUPHIN ISLAND AL	0.06M/ 0.2FT	PUERTO MORELOS MX	1.05M/ 3.5FT
WRIGHT BEACH NC	0.36M/ 1.2FT	ISLA MUJERES	1.37M/ 4.5FT
GRAND ISLE LA	0.11M/ 0.4FT	SAN ANDRES CO	1.84M/ 6.0FT
PORT OF SPAIN TT	0.26M/ 0.9FT	ESPERANZA VIEQUES P	1.07M/ 3.5FT
TRIDENT PIER FL	0.10M/ 0.3FT	LIMETREE VI	1.16M/ 3.8FT
CHARLOTTEVILLE TT	0.38M/ 1.2FT	ST CROIX VI	0.55M/ 1.8FT
SCARBOROUGH TT	0.24M/ 0.8FT	CEIBA CABOTAGE HN	1.04M/ 3.4FT
PILOTS STATION LA	0.17M/ 0.6FT	CAJA DE MUERTOS PR	1.16M/ 3.8FT
VACA KEY FL	0.21M/ 0.7FT	PUERTO ESTRELLA CO	2.93M/ 9.6FT
TORTOLA VI UK	0.64M/ 2.1FT	YABUCOA PR	0.84M/ 2.8FT
KEY WEST FL	0.21M/ 0.7FT	BULLEN BAY CURACAO	1.54M/5.1FT
BRIDGEPORT BB	0.47M/ 1.5FT	MAGUEYES ISLAND PR	1.21M/ 4.0FT
PRICKLEY BAY GD	0.81M/ 2.7FT	PORT SAN ANDRES DO	1.86M/ 6.1FT
PORT ST CHARLES BB	0.45M/ 1.5FT	CARRIE BOW CAY BH	1.16M/ 3.8FT
VIRGINIA KEY FL	0.04M/ 0.1FT	PUERTO CORTES HN	1.56M/ 5.1FT
CALLIAQUA VC	1.36M/ 4.5FT	SANTA MARTA CO	3.02M/ 9.9FT
TELA HN	1.03M/ 3.4FT	PUERTO MORELOS MX	1.74M/ 5.7FT
BOCAS DEL TORO PA	1.89M/ 6.2FT	PUNTA CANA DO	0.90M/ 3.0FT
LE ROBERT MARTINIQU	0.50M/ 1.6FT	SAN JUAN PR	0.21M/ 0.7FT
FORT DE FRANCE MQ	1.13M/ 3.7FT	AGUADILLA PR	0.58M/ 1.9FT
BARBUDA AG	0.20M/ 0.7FT	UTILA ISLAND HN	1.25M/ 4.1FT
BERMUDA UK	0.26M/ 0.8FT	MAYAGUEZ PR	0.85M/ 2.8FT
LE PRECHEUR MARTINI	0.91M/ 3.0FT	ARECIBO PR	0.33M/ 1.1FT
POINT A PITRE GP	0.48M/ 1.6FT	MONA ISLAND PR	1.00M/3.3FT
ROSEAU DM	0.96M/ 3.1FT	DART 42407	0.12M/ 0.4FT
LAMESHURBAYSTJOHNVI	0.61M/ 2.0FT	PORT AU PRINCE HT	5.37M/ 17.6FT
DESHAIES GUADELOUPE	0.82M/ 2.7FT	ROATAN ISLAND HN	1.51M/5.0FT
SAINT MARTIN FR	0.67M/ 2.2FT	BARAHONA DO	1.51M/5.0FT
SAPZURRO CO	2.45M/ 8.1FT	PORT ROYAL JM	5.23M/17.2FT
BASSETERRE KN	0.50M/ 1.6FT	PUERTO PLATA DO	1.12M/ 3.7FT
PARHAM AT	0.27M/ 0.9FT	JACMEL HT	2.20M/ 7.2FT
DESIRADE GUADELOUPE	0.45M/ 1.5FT	CAP HAITIEN HT	2.86M/ 9.4FT
COVENAS CO	2.39M/ 7.9FT	GEORGE TOWN CY	2.55M/ 8.4FT

^{*}Maximum tsunami height is measured as water level above tide level at time of measurement, run-up can be double this value

PTWC Message #9 ZCZC

WECA41 PHEB 212125
TSUCAX AWIPS ID

TSUNAMI MESSAGE NUMBER 9 NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 2125 UTC TUE MAR 21 2017

...FINAL TSUNAMI THREAT MESSAGE...

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR

THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

PRELIMINARY EARTHQUAKE PARAMETERS

- * MAGNITUDE 8.2 * ORIGIN TIME 1400 UTC MAR 21 2017
- * COORDINATES 19.6 NORTH 76.4 WEST
- COORDINATES 19.0 NORTH 70.4 WI
- * DEPTH 20 KM / 12 MILES
- * LOCATION CUBA REGION

EVALUATION

- * AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.2 OCCURRED IN THE CUBA REGION AT 1400 UTC ON TUESDAY MARCH 21 2017.
- * BASED ON ALL AVAILABLE DATA... THE TSUNAMI THREAT FROM THIS EARTHQUAKE HAS PASSED AND THERE IS NO FURTHER THREAT.

TSUNAMI THREAT FORECAST...UPDATED

* THE TSUNAMI THREAT HAS NOW LARGELY PASSED.

RECOMMENDED ACTIONS

- * GOVERNMENT AGENCIES RESPONSIBLE FOR ANY IMPACTED COASTAL AREAS SHOULD MONITOR CONDITIONS AT THE COAST TO DETERMINE IF AND WHEN IT IS SAFE TO RESUME NORMAL ACTIVITIES.
- * PERSONS LOCATED NEAR IMPACTED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM LOCAL AUTHORITIES.
- * REMAIN OBSERVANT AND EXERCISE NORMAL CAUTION NEAR THE SEA.

POTENTIAL IMPACTS

* MINOR SEA LEVEL FLUCTUATIONS OF UP TO 1 FOOT ABOVE AND BELOW THE NORMAL TIDE MAY CONTINUE OVER THE NEXT FEW HOURS.

TSUNAMI OBSERVATIONS

* THE FOLLOWING ARE TSUNAMI WAVE OBSERVATIONS FROM COASTAL AND/OR DEEP-OCEAN SEA LEVEL GAUGES AT THE INDICATED LOCATIONS. THE MAXIMUM TSUNAMI HEIGHT IS MEASURED WITH RESPECT TO THE NORMAL TIDE LEVEL.

GAUGE LOCATION	GAUG COORDI LAT		TIME OF MEASURE (UTC)		WAVE ERIOD (MIN)
TELCHAC MX	21.3N	89.3W	1943	0.04M/ 0.1FT	28
DAUPHIN ISLAND AL	30.3N	88.1W	1858	0.06M/ 0.2FT	
WRIGHT BEACH NC	34.2N	77.8W	1850	0.36M/ 1.2FT	
GRAND ISLE LA	29.3N	90.0W	1832	0.11M/ 0.4FT	26
PORT OF SPAIN TT	10.6N	61.5W	1831	0.26M/ 0.9FT	22
TRIDENT PIER FL	28.4N	80.6W	1819	0.10M/ 0.3FT	
CHARLOTTEVILLE TT	11.3N	60.5W	1800	0.38M/ 1.2FT	
SCARBOROUGH TT	11.2N	60.7W	1750	0.24M/ 0.8FT	
PILOTS STATION LA	28.9N	89.4W	1734	0.17M/ 0.6FT	
VACA KEY FL TORTOLA VI UK	24.7N 18.4N	81.1W 64.6W	1728 1736	0.21M/ 0.7FT 0.64M/ 2.1FT	
KEY WEST FL	24.6N	81.8W	1729	0.21M/ 0.7FT	
BRIDGEPORT BB	13.1N	59.6W	1717	0.47M/ 1.5FT	
PRICKLEY BAY GD	12.0N	61.8W	1712	0.81M/ 2.7FT	
PORT ST CHARLES BB	13.3N	59.6W	1712	0.45M/ 1.5FT	18
VIRGINIA KEY FL	25.7N	80.2W	1705	0.04M/ 0.1FT	
CALLIAQUA VC	13.1N	61.2W	1701	1.36M/ 4.5FT	
TELA HN	15.8N	87.5W	1704	1.03M/ 3.4FT	
BOCAS DEL TORO PA	9.4N	82.3W	1659	1.89M/ 6.2FT	
LE ROBERT MARTINIQU FORT DE FRANCE MQ	14.7N 14.6N	60.9W 61.1W	1703 1702	0.50M/ 1.6FT 1.13M/ 3.7FT	
BARBUDA AG	17.6N	61.1W	1658	0.20M/ 0.7FT	
BERMUDA UK	32.4N	64.7W	1651	0.26M/ 0.8FT	
LE PRECHEUR MARTINI	14.8N	61.2W	1646	0.91M/ 3.0FT	
POINT A PITRE GP	16.2N	61.5W	1648	0.48M/ 1.6FT	28
ROSEAU DM	15.3N	61.4W	1653	0.96M/ 3.1FT	18
LAMESHURBAYSTJOHNVI	18.3N	64.7W	1644	0.61M/ 2.0FT	
DESHAIES GUADELOUPE	16.3N	61.8W	1640	0.82M/ 2.7FT	
SAINT MARTIN FR	18.1N	63.1W	1639	0.67M/ 2.2FT	
SAPZURRO CO BASSETERRE KN	8.7N 17.3N	77.4W 62.7W	1641 1638	2.45M/ 8.1FT 0.50M/ 1.6FT	
PARHAM AT	17.3N	61.8W	1634	0.27M/ 0.9FT	
DESIRADE GUADELOUPE	16.3N	61.1W	1634	0.45M/ 1.5FT	
COVENAS CO	9.4N	76.2W	1630	2.39M/ 7.9FT	
EL PORVENIR PA	9.6N	78.9W	1623	2.36M/ 7.7FT	22
PUERTO MORELOS MX	21.4N	86.8W	1614	1.05M/ 3.5FT	26
ISLA MUJERES	21.2N	86.7W	1614	1.37M/ 4.5FT	
SAN ANDRES CO	12.6N	81.7W	1610	1.84M/ 6.0FT	
ESPERANZA VIEQUES P	18.1N	65.5W	1614	1.07M/ 3.5FT	
LIMETREE VI ST CROIX VI	17.7N 17.7N	64.8W 64.7W	1613 1605	1.16M/ 3.8FT 0.55M/ 1.8FT	
CEIBA CABOTAGE HN	15.8N	86.8W	1611	1.04M/ 3.4FT	
CAJA DE MUERTOS PR	17.9N	66.5W	1605	1.16M/ 3.8FT	
PUERTO ESTRELLA CO	12.4N	71.3W	1602	2.93M/ 9.6FT	
YABUCOA PR	18.1N	65.8W	1559	0.84M/ 2.8FT	22
BULLEN BAY CURACAO	12.2N	69.0W	1600	1.54M/ 5.1FT	
MAGUEYES ISLAND PR	18.0N	67.0W	1600	1.21M/ 4.0FT	
PORT SAN ANDRES DO	18.4N	69.6W	1606	1.86M/ 6.1FT	
CARRIE BOW CAY BH PUERTO CORTES HN	16.8N 15.8N	88.1W 88.0W	1601 1555	1.16M/ 3.8FT 1.56M/ 5.1FT	
SANTA MARTA CO	11.2N	74.2W	1556	3.02M/ 9.9FT	
PUERTO MORELOS MX	20.9N	86.9W	1546	1.74M/ 5.7FT	
PUNTA CANA DO	18.5N	68.4W	1543	0.90M/ 3.0FT	
SAN JUAN PR	18.5N	66.1W	1549	0.21M/ 0.7FT	26
AGUADILLA PR	18.5N	67.2W	1544	0.58M/ 1.9FT	18
UTILA ISLAND HN	16.1N	86.9W	1547	1.25M/ 4.1FT	
MAYAGUEZ PR	18.2N	67.2W	1540	0.85M/ 2.8FT	
ARECIBO PR		66.7W	1549	0.33M/ 1.1FT	
MONA ISLAND PR		67.9W	1546	1.00M/ 3.3FT 0.12M/ 0.4FT	
DART 42407 PORT AU PRINCE HT	15.3N 18.5N	68.2W 72.4W	1546 1539	5.37M/17.6FT	
ROATAN ISLAND HN	16.3N	86.5W	1532	1.51M/ 5.0FT	
BARAHONA DO	18.2N	71.1W	1530	1.51M/ 5.0FT	
PORT ROYAL JM	17.9N	76.8W	1517	5.23M/17.2FT	
PUERTO PLATA DO	19.8N	70.7W	1512	1.12M/ 3.7FT	20
JACMEL HT	18.2N	72.5W		2.20M/ 7.2FT	24
CAP HAITIEN HT	19.8N	72.2W		2.86M/ 9.4FT	
GEORGE TOWN CY	19.3N	81.4W	1447	2.55M/ 8.4FT	16

NEXT UPDATE AND ADDITIONAL INFORMATION

* THIS WILL BE THE FINAL STATEMENT ISSUED FOR THIS EVENT UNLESS

NEW INFORMATION IS RECEIVED OR THE SITUATION CHANGES.

* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S.

GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.

- * FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- * COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS... AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES SPECIFICALLY FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- * COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

\$\$ NNNN

Northeastern Lesser Antilles Scenario

Earthquake Impact Scenario Northeastern Lesser Antilles

--- Earthquake Planning Scenario --- ShakeMap for Northeastern Antilles Scenario

Scenario Date: Mar 21, 2017 14:00:00 UTC M 8.5 N16.96 W60.69 Depth: 18° 16° 100

PLANNING SCENARIO ONLY — Map Version 9 Processed 2016-08-12 19:25:02 UTC

PERCEIVED SHAKING	Not felt	Weak	Light	Moderate	Strong	Very strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	none	none	none	Very light	Light	Moderate	Mod./Heavy	Heavy	Very Heavy
PEAK ACC.(%g)	<0.05	0.3	2.8	6.2	12	22	40	75	>139
PEAK VEL.(cm/s)	<0.02	0.1	1.4	4.7	9.6	20	41	86	>178
INSTRUMENTAL INTENSITY	ı	11–111	IV	٧	VI	VII	VIII	IX	X+
Scale based upon Worden et al. (2012)									







M 8.5, Northeastern Antilles: Caribe Wave 17

Origin Time: 2017-03-21 14:00:00 UTC (10:00:00 local)

Location: 16.96°N 60.69°W Depth: 20km

FOR TSUNAMI INFORMATION, SEE: tsunami.gov

Created: 48 minutes, 0 seconds after earthquake



EXPOSURE	POPULATION (k = x1000)		***	171k*	394k*	663k*	364k	0	0	0
ESTIMATED MERCALLI	MODIFIED	I.	11-111	IV	V	VI	VII	VIII	1X	X+
PERCEIVE	SHAKING	Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
POTENTIAL	Resistant Structures	none	none	none	V. Light	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy
DAMAGE	Vulnerable Structures	none	none	none	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy	V. Heavy

*Estimated exposure only includes population within the map area

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty. can Structures:

Overall, the population in this region resides in structures that are vulnerable to earthquake shaking, though some resistant structures exist. The predominant vulnerable building types are reinforced concrete and informal (metal, timber, Gl etc.) construction.

Historical Earthquakes (with MMI levels):

Date (UTC)	Dist. (km)	Mag.	Max MMI(#)	Shaking Deaths
1985-03-16	186	6.4	VII(6k)	- 0
1974-10-08	143	7.5	VIII(40)	0
2004-11-21	179	6.3	VII(3k)	1

Recent earthquakes in this area have caused secondary hazards such as tsunamis that might have contributed to losses.

Selected City Exposure

rom G	eoNames.org	
MM	I City	Population
VII	Piggotts	<1k
VII	Saint John's	24k
VII	Parham	<1k
VII	All Saints	34
VII	Le Moule	23k
VII	Potters Village	116
VI	Roseau	17k
VI	Basseterre	13k
VI	Fort-de-France	90k
IV	Bridgetown	998
IV	Kingstown	25k
sold oil	ies annear on man	/k = x1000

http://earthquake.usgs.gov/pager

Message Chronology issued by the PTWC Northeastern Lesser Antilles

Date	Time (UTC)	PTWC						
		Type of Product	Transmission Method					
3/21/17	1400	Earthquake Occurs						
3/21/17	1400	Dummy	NWWS, GTS, EMWIN, AISR, Fax, Email					
3/21/17	1405	Tsunami Threat Message #1	Email					
3/21/17	1425	Tsunami Threat Message # 2 and Graphic Enhanced Product	Email					
3/21/17	1525	Tsunami Threat Message #3	Email					
3/21/17	1625	Tsunami Threat Message #4	Email					
3/21/17	1725	Tsunami Threat Message #5	Email					
3/21/17	1825	Tsunami Threat Message #6	Email					
3/21/17	1925	Tsunami Threat Message #7	Email					
3/21/17	2025	Tsunami Threat Message #8	Email					
3/21/17	2125	Final Tsunami Threat Message #9	Email					

Appendix F. TWC Exercise Messages Northeastern Antilles Earthquake Scenario

The following messages created for the CARIBE WAVE 17 tsunami exercise are representative of the official standard products issued by the PTWC during a large magnitude 8.5 earthquake and tsunami originating in the Northeastern Antilles. During a real event, the TWCs would also issue graphical and html-based products to their web sites and via RSS. The alerts would persist longer during a real event than is depicted in this exercise.

PTWC Message #1

ZCZC
WECA41 PHEB 211405
TSUCAX
AWIPS ID

TSUNAMI MESSAGE NUMBER 1 NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1405 UTC TUE MAR 21 2017

...TSUNAMI THREAT MESSAGE...

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

PRELIMINARY EARTHQUAKE PARAMETERS

* MAGNITUDE 8.

- * ORIGIN TIME 1400 UTC MAR 21 2017
- * COORDINATES 17.0 NORTH 60.7 WEST
- * DEPTH 40 KM / 25 MILES
- * LOCATION LEEWARD ISLANDS

EVALUATION

- * AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.3 OCCURRED IN THE LEEWARD ISLANDS AT 1400 UTC ON TUESDAY MARCH 21 2017.
- * BASED ON THE PRELIMINARY EARTHQUAKE PARAMETERS... WIDESPREAD HAZARDOUS TSUNAMI WAVES ARE POSSIBLE.

TSUNAMI THREAT FORECAST

* HAZARDOUS TSUNAMI WAVES FROM THIS EARTHQUAKE ARE POSSIBLE WITHIN THE NEXT THREE HOURS ALONG SOME COASTS OF

MONTSERRAT... GUADELOUPE... DOMINICA... SAINT LUCIA...
MARTINIQUE... ANTIGUA... BARBUDA... SINT EUSTATIUS...
SAINT KITTS... SABA... BARBADOS... ANGUILLA... US VIRGIN
IS... SAINT VINCENT... BR VIRGIN IS... SINT MAARTEN...
PUERTO RICO... SAINT BARTHELEMY... SAINT MARTIN...
GRENADA... DOMINICAN REP... TURKS N CAICOS... TRINIDAD
TOBAGO... HAITI... BONAIRE... BAHAMAS... CUBA... ARUBA...
VENEZUELA... BERMUDA... CURACAO... CAYMAN ISLANDS...

RECOMMENDED ACTIONS

COLOMBIA AND JAMAICA

- * GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- * PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

ESTIMATED TIMES OF ARRIVAL

* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THE REGION IDENTIFIED WITH A POTENTIAL TSUNAMI THREAT. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

OCATION F	REGION	COORDINAT	ES	ETA (UTC)		POTENTIAL IMPACTS	S
PLYMOUTH	MONTSERRAT			1426			
BASSE TERRE	GUADELOUPE	16.0N	61.70	1430	03/21		
ROSEAU	DOMINICA	15.3N	61.40	1432	03/21	* A TSUNAMI IS A S	SEI
CASTRIES	GUADELOUPE DOMINICA SAINT LUCIA E MARTINIQUE ANTIGUA F BARBUDA S SINT EUSTATIUS SAINT KITTS SABA	14.0N	61.00	1439	03/21		
FORT DE FRANCE	MARTINIQUE	14.6N	61 01	7 1439 7 1430	03/21	CAN VARY FROM	_
PALMETTO POINS	RARRIIDA	17.1N 17.6N	61 91	v 1439	03/21	FOR MANY HOUR	S (
SINT EUSTATIUS	S SINT EUSTATIUS	17.5N	63.0	1443	03/21		
BASSETERRE	SAINT KITTS	17.3N	62.70	1443	03/21	* IMPACTS CAN VA	١R١
SABA	SABA	17.6N	63.20	1444	03/21		
						THE NEXT DUE TO	_
THE VALLEY	ANGUILLA US VIRGIN IS SAINT VINCENT BR VIRGIN IS SINT MAARTEN	18.3N	63.1	1449	03/21	OF THE SHORELIN	ΙE.
CHRISTIANSTED	US VIRGIN IS	17.7N	64.70	1451	03/21		
KINGSTOWN	SAINT VINCENT	13.1N	61.20	V 1453	03/21	* IMPACTS CAN AL	c۲
SIMPSON BAAT	STNT MAARTEN	10.0N	63 15	v 1455	03/21		
SAN JUAN	PUERTO RICO BR VIRGIN IS	18.5N	66 11	v 1455	03/21	THE TIME OF THE	M
ROADTOWN	BR VIRGIN IS	18.4N	64.6	v 1507	03/21		
	PUERTO RICO	18.2N	67.2	v 1508	03/21	* PERSONS CAUGH	т
SAINT BARTHELE	EM SAINT BARTHELEM	IY 17.9N	62.80	v 1513	03/21		
CHARLOTTE AMAI	LI US VIRGIN IS SAINT MARTIN SE SAINT MARTIN	18.3N	64.90	V 1513	03/21	CRUSHED BY DEBI	RIS
BAIE LUCAS	SAINT MARTIN	18.1N	63.00	V 1515	03/21		
BAIE GRAND CAS	SE SAINT MARTIN	18.1N	63.10	1518	03/21		
SAINT GEORGES	GRENADA	12.0N	61.80	1520	03/21	ALEXT LIBRATE AND	
CABO ENGANO	DOMINICAN REP	18.6N	68.30	1521	03/21	NEXT UPDATE AND	AL
PUERTO PLATA	DOMINICAN REP DOMINICAN REP SAINT MARTIN TURKS N CAICOS	19.8N	70.70	1523	03/21		
CDAND TUDY	DIIDER N CATCOR	18.1N	71 15	7 1529	03/21		
PIRATES RAY	TRINIDAD TOBAGO	21.JN 11 3N	60 60	v 1531	03/21	* THE NIEVT NAECC A	
PIRATES BAY CAP HAITEN	HATTI	19.8N	72.20	v 1540	03/21	* THE NEXT MESSA	
SANTO DOMINGO	HAITI DOMINICAN REP BONAIRE BAHAMAS	18.5N	69.91	v 1542	03/21	THE SITUATION W	/A
ONIMA	BONAIRE	12.3N	68.30	1544	03/21		
MAYAGUANA	BAHAMAS	22.3N	73.00	1547	03/21	* ALITHODITATIVE	INI
WEST CAICOS		21.7N	72.50	1548	03/21	* AUTHORITATIVE	
BARACOA	CUBA			1559		GEOLOGICAL SUR	VE
JACAMEL	HAITI	18.1N	72.50	1600	03/21	EARTHQUAKE.USG	GS
GREAT INAGUA ORANJESTAD	BAHAMAS	20.9N					
				√ 1601 √ 1602			
MAIQUETIA	BAHAMAS VENEZUELA	10.6N	67 00	1 1607	03/21	* FURTHER INFORM	VΙΑ
LONG ISLAND	BAHAMAS	23.3N	75 11	v 1611	03/21	PTWC.WEATHER.	GC
JEREMIE	HAITI						
RUTHS BAY	BERMUDA	18.6N 32.4N	64.6	v 1612	03/21	* * * * * * * * * * * * * * * * * * * *	
SANTIAGO D CUE	BA CUBA	19.9N	75.80	1614	03/21	* COASTAL REGION	12
GIBARA	CUBA	21.1N	76.10	1617	03/21	AND THE BRITISH	۷I
CUMANA	VENEZUELA			₹ 1617		TSUNAMI WARNI	NO
WILLEMSTAD	CURACAO	12.1N 23.6N	68.91	₹ 1618	03/21	PLACES THAT CAN	
EXUMA	BAHAMAS					PLACES THAT CAN	IB
CAT ISLAND	BAHAMAS	24.4N			03/21		
CROOKED ISLANI ELEUTHERA ISLA		22.7N		v 1621 v 1625	/	* COASTAL REGION	1S
PORT OF SPAIN					03/21	THE MARITIME PF	
ANDROS ISLAND				v 1633			
CAYMAN BRAC	CAYMAN ISLANDS			v 1645		NATIONAL TSUNA	۰M
NASSAU	BAHAMAS	25.1N			03/21	AT NTWC.ARH.NC)A
SANTA MARTA	COLOMBIA	11.2N			03/21		
MONTEGO BAY	JAMAICA	18.5N	77.90		03/21		
FREEPORT	BAHAMAS	26.5N	78.80	1658	03/21	\$\$	
ABACO ISLAND	BAHAMAS	26.6N			03/21	NNNN	
GRAND CAYMAN	CAYMAN ISLANDS	19.3N			03/21		
CARTAGENA	COLOMBIA	10.4N			03/21		
PORT AU PRINCE	HAITI	18.5N	72.40	v 1704	03/21		=

* A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST

* IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE. * IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT

THE TIME OF THE MAXIMUM TSUNAMI WAVES.

FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.

* PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

NEXT UPDATE AND ADDITIONAL INFORMATION

THE SITUATION WARRANTS.

* THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF

* AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT

EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.

* FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT

* COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS...

PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.

AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC TSUNAMI WARNING CENTER MESSAGES SPECIFICALLY FOR THOSE PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.

* COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

PTWC Message #2

ZCZC
WECA41 PHEB 211425
TSUCAX
AWIPS ID

TSUNAMI MESSAGE NUMBER 2 NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1425 UTC TUE MAR 21 2017

...TSUNAMI THREAT MESSAGE..

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

THIS MESSAGE IS ISSUED FOR INFORMATION ONLY IN SUPPORT OF THE UNESCO/IOC TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM FOR

THE CARIBBEAN AND ADJACENT REGIONS AND IS MEANT FOR NATIONAL AUTHORITIES IN EACH COUNTRY OF THAT SYSTEM.

NATIONAL AUTHORITIES WILL DETERMINE THE APPROPRIATE LEVEL OF ALERT FOR EACH COUNTRY AND MAY ISSUE ADDITIONAL OR MORE REFINED INFORMATION.

**** NOTICE **** NOTICE **** NOTICE **** NOTICE ****

PRELIMINARY EARTHQUAKE PARAMETERS

- * MAGNITUDE 8.5
- * ORIGIN TIME 1400 UTC MAR 21 2017
- * COORDINATES 17.0 NORTH 60.7 WEST
- * DEPTH 40 KM / 25 MILES
- * LOCATION LEEWARD ISLANDS

EVALUATION

- * AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.5 OCCURRED IN THE LEEWARD ISLANDS AT 1400 UTC ON TUESDAY MARCH 21 2017.
- * TSUNAMI WAVES HAVE BEEN OBSERVED.
- * BASED ON ALL AVAILABLE DATA... HAZARDOUS TSUNAMI WAVES ARE FORECAST FOR SOME COASTS.

TSUNAMI THREAT FORECAST...UPDATED

* TSUNAMI WAVES REACHING MORE THAN 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

ANTIGUA AND BARBUDA... BARBADOS... DOMINICA...
GUADELOUPE... MARTINIQUE... MONTSERRAT... SABA AND SAINT
EUSTATIUS... AND SAINT KITTS AND NEVIS.

* TSUNAMI WAVES REACHING 1 TO 3 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE ALONG SOME COASTS OF

DOMINICAN REPUBLIC... FRENCH GUYANE... GUYANA...
SURINAME... VENEZUELA... ANGUILLA... ARUBA... BERMUDA...
BONAIRE... CURACAO... GRENADA... PUERTO RICO AND VIRGIN
ISLANDS... SAINT BARTHELEMY... SAINT LUCIA... SINT
MAARTEN... SAINT MARTIN... SAINT VINCENT AND THE
GRENADINES... AND TRINIDAD AND TOBAGO.

* TSUNAMI WAVES REACHING 0.3 TO 1 METERS ABOVE THE TIDE LEVEL ARE POSSIBLE FOR SOME COASTS OF

BRAZIL... COLOMBIA... COSTA RICA... CUBA... HAITI...
NICARAGUA... PANAMA... BAHAMAS... JAMAICA... SAN ANDRES
AND PROVIDENCIA... AND TURKS AND CAICOS ISLANDS.

- * ACTUAL AMPLITUDES AT THE COAST MAY VARY FROM FORECAST AMPLITUDES DUE TO UNCERTAINTIES IN THE FORECAST AND LOCAL FEATURES. IN PARTICULAR MAXIMUM TSUNAMI AMPLITUDES ON ATOLLS OR SMALL ISLANDS AND AT LOCATIONS WITH FRINGING OR BARRIER REEFS WILL LIKELY BE MUCH SMALLER THAN THE FORECAST INDICATES.
- * FOR ALL OTHER AREAS COVERED BY THIS MESSAGE... THERE IS NO TSUNAMI THREAT ALTHOUGH SMALL SEA LEVEL CHANGES MAY OCCUR.

RECOMMENDED ACTIONS

- * GOVERNMENT AGENCIES RESPONSIBLE FOR THREATENED COASTAL AREAS SHOULD TAKE ACTION TO INFORM AND INSTRUCT ANY COASTAL POPULATIONS AT RISK IN ACCORDANCE WITH THEIR OWN EVALUATION... PROCEDURES AND THE LEVEL OF THREAT.
- * PERSONS LOCATED IN THREATENED COASTAL AREAS SHOULD STAY ALERT FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM NATIONAL AND LOCAL AUTHORITIES.

ESTIMATED TIMES OF ARRIVAL

* ESTIMATED TIMES OF ARRIVAL -ETA- OF THE INITIAL TSUNAMI WAVE FOR PLACES WITHIN THREATENED REGIONS ARE GIVEN BELOW. ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT BE THE LARGEST. A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN WAVES CAN BE FIVE MINUTES TO ONE HOUR.

LOCATION	REGION	COORDINATE	S E	ETA (UTC)	
PLYMOUTH	MONTSERRAT	16.7N	 62.2W	1426	03/21
BASSE TERRE	GUADELOUPE	16.0N	61.7W	1430	03/21
ROSEAU	DOMINICA	15.3N	61.4W	1432	03/21
CASTRIES	SAINT LUCIA	14.0N	61.0W	1439	03/21
FORT DE FRANC	E MARTINIQUE	14.6N	61.1W	1439	03/21
SAINT JOHNS	ANTIGUA	17.1N	61.9W	1439	03/21
PALMETTO POIN	T BARBUDA	17.6N	61.9W	1441	03/21
SINT EUSTATIU	S SINT EUSTATIUS	17.5N	63.0W	1443	03/21
BASSETERRE	SAINT KITTS	17.3N	62.7W	1443	03/21
SABA	SABA	17.6N	63.2W	1444	03/21
BRIDGETOWN	BARBADOS	13.1N	59.6W	1447	03/21
THE VALLEY	ANGUILLA	18.3N	63.1W	1449	03/21
CHRISTIANSTED	US VIRGIN IS	17.7N	64.7W	1451	03/21
KINGSTOWN	SAINT VINCENT	13.1N	61.2W	1453	03/21
ANEGADA	BR VIRGIN IS	18.8N	64.3W	1453	03/21
SIMPSON BAAI	SINT MAARTEN	18.0N	63.1W	1455	03/21
SAN JUAN	PUERTO RICO	18.5N	66.1W	1455	03/21
ROADTOWN	BR VIRGIN IS	18.4N	64.6W	1507	03/21
MAYAGUEZ	PUERTO RICO	18.2N	67.2W	1508	03/21
SAINT BARTHEL	EM SAINT BARTHELE	MY 17.9N	62.8W	1513	03/21
CHARLOTTE AMA	LI US VIRGIN IS	18.3N	64.9W	1513	03/21
BAIE LUCAS	SAINT MARTIN	18.1N	63.0W	1515	03/21
BAIE GRAND CA	SE SAINT MARTIN	18.1N	63.1W	1518	03/21
SAINT GEORGES	GRENADA	12.0N	61.8W	1520	03/21

CABO ENGANO	DOMINICAN REP	18.6N	68.3W	1521 03/21
PUERTO PLATA	DOMINICAN REP	19.8N	70.7W	1523 03/21
BAIE BLANCHE	SAINT MARTIN	18.1N	63.0W	1529 03/21
GRAND TURK	TURKS N CAICOS	21.5N	71.1W	1531 03/21
PIRATES BAY	TRINIDAD TOBAGO	11.3N		1532 03/21
CAP HAITEN	HAITI	19.8N		1540 03/21
SANTO DOMINGO	DOMINICAN REP		69.9W	1542 03/21
ONIMA	BONAIRE	12.3N		1544 03/21
MAYAGUANA	BAHAMAS	22.3N		1547 03/21
WEST CAICOS	TURKS N CAICOS	21.7N	72.5W	1548 03/21
BARACOA	CUBA		74.5W	1559 03/21
JACAMEL	HAITI	18.1N	72.5W	1600 03/21
GREAT INAGUA	BAHAMAS	20.9N		1601 03/21
ORANJESTAD	ARUBA	12.5N	70.0W	1601 03/21
SAN SALVADOR	BAHAMAS		74.5W	1602 03/21
MAIQUETIA	VENEZUELA	10.6N		1607 03/21
LONG ISLAND	BAHAMAS	23.3N		1611 03/21
JEREMIE	HAITI		74.1W	1611 03/21
RUTHS BAY	BERMUDA	32.4N	64.6W	1612 03/21
GIBARA	CUBA	21.1N	76.1W	1617 03/21
CUMANA	VENEZUELA	10.5N	64.2W	1617 03/21
WILLEMSTAD	CURACAO	12.1N	68.9W	1618 03/21
EXUMA	BAHAMAS	23.6N	75.9W	1619 03/21
CAT ISLAND	BAHAMAS	24.4N	75.5W	1619 03/21
CROOKED ISLAND	BAHAMAS	22.7N		1621 03/21
ELEUTHERA ISLAN			76.1W	1625 03/21
PORT OF SPAIN	TRINIDAD TOBAGO	10.6N		1633 03/21
ANDROS ISLAND	BAHAMAS	25.0N		1633 03/21
NASSAU	BAHAMAS	25.1N		1646 03/21
SANTA MARTA	COLOMBIA	11.2N		1648 03/21
MONTEGO BAY	JAMAICA	18.5N		1657 03/21
FREEPORT	BAHAMAS	26.5N	78.8W	1658 03/21
ABACO ISLAND	BAHAMAS	26.5N		1701 03/21
CARTAGENA		10.4N		1701 03/21
	COLOMBIA			
PORT AU PRINCE	HAITI	18.5N		1704 03/21
BIMINI	BAHAMAS	25.8N		1711 03/21
BARRANQUILLA	COLOMBIA		74.9W	1712 03/21
KINGSTON	JAMAICA	17.9N		1713 03/21
RIOHACHA	COLOMBIA	11.6N		1716 03/21
ALIGANDI	PANAMA	9.2N		1725 03/21
PUERTO CARRETO	PANAMA	8.8N		1731 03/21
SAN ANDRES	SAN ANDRES PROVI	13.4N		1732 03/21
PROVIDENCIA	SAN ANDRES PROVI	12.6N	81.7W	1735 03/21
PUERTO OBALDIA	PANAMA	8.7N	77.4W	1743 03/21
PUNTA CARIBANA	COLOMBIA	8.6N	76.9W	1747 03/21
CAYENNE	FRENCH GUYANE	4.9N	52.3W	1801 03/21
PUERTO LIMON	COSTA RICA	10.0N	83.0W	1803 03/21
COLON	PANAMA	9.4N	79.9W	1805 03/21
BOCAS DEL TORO	PANAMA	9.4N	82.2W	1817 03/21
PUNTO FIJO	VENEZUELA	11.7N	70.2W	1828 03/21
GEORGETOWN	GUYANA	6.8N		1847 03/21
PUNTA GORDA	NICARAGUA	11.4N		1855 03/21
PARAMARIBO	SURINAME	5.9N		1904 03/21
PORLAMAR	VENEZUELA	10.9N		1912 03/21
GOLFO VENEZUELA			71.2W	1928 03/21
ILHA DE MARACA		2.2N		2147 03/21
			83.4W	
PUERTO CABEZAS	NICARAGUA	14.UN	03.4W	2222 03/21

POTENTIAL IMPACTS

- * A TSUNAMI IS A SERIES OF WAVES. THE TIME BETWEEN WAVE CRESTS CAN VARY FROM 5 MINUTES TO AN HOUR. THE HAZARD MAY PERSIST FOR MANY HOURS OR LONGER AFTER THE INITIAL WAVE.
- * IMPACTS CAN VARY SIGNIFICANTLY FROM ONE SECTION OF COAST TO THE NEXT DUE TO LOCAL BATHYMETRY AND THE SHAPE AND ELEVATION OF THE SHORELINE.
- * IMPACTS CAN ALSO VARY DEPENDING UPON THE STATE OF THE TIDE AT THE TIME OF THE MAXIMUM TSUNAMI WAVES.
- * PERSONS CAUGHT IN THE WATER OF A TSUNAMI MAY DROWN... BE CRUSHED BY DEBRIS IN THE WATER... OR BE SWEPT OUT TO SEA.

TSUNAMI OBSERVATIONS

* THE FOLLOWING ARE TSUNAMI WAVE OBSERVATIONS FROM COASTAL AND/OR DEEP-OCEAN SEA LEVEL GAUGES AT THE INDICATED LOCATIONS. THE MAXIMUM TSUNAMI HEIGHT IS MEASURED WITH RESPECT TO THE NORMAL TIDE LEVEL.

GAUGE TIME OF MAXIMUM WAVE
COORDINATES MEASURE TSUNAMI PERIOD
GAUGE LOCATION LAT LON (UTC) HEIGHT (MIN)

DESIRADE GUADELOUPE 16.3N 61.1W 1414 14.72M/48.3FT 16

NEXT UPDATE AND ADDITIONAL INFORMATION

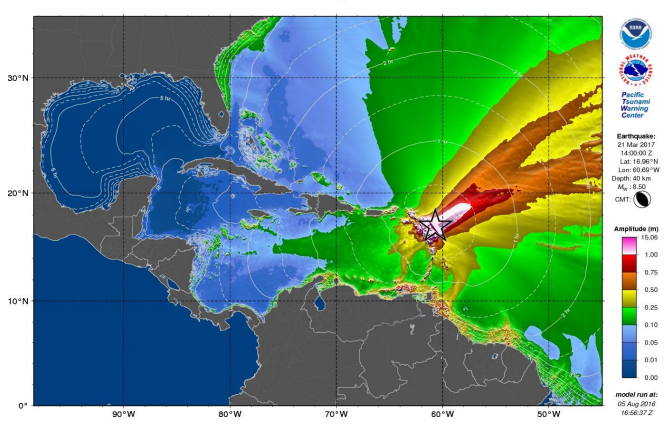
- * THE NEXT MESSAGE WILL BE ISSUED IN ONE HOUR... OR SOONER IF THE SITUATION WARRANTS.
- * AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S. GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.
- * FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
- * COASTAL REGIONS OF PUERTO RICO... THE U.S. VIRGIN ISLANDS...
 AND THE BRITISH VIRGIN ISLANDS SHOULD REFER TO PACIFIC
 TSUNAMI WARNING CENTER MESSAGES SPECIFICALLY FOR THOSE
 PLACES THAT CAN BE FOUND AT PTWC.WEATHER.GOV.
- * COASTAL REGIONS OF THE US GULF COAST... US EAST COAST... AND THE MARITIME PROVINCES OF CANADA SHOULD REFER TO U.S. NATIONAL TSUNAMI WARNING CENTER MESSAGES THAT CAN BE FOUND AT NTWC.ARH.NOAA.GOV.

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NNNN

Energy Forecast for Tsunami Wave Heights Northeastern Lesser Antilles



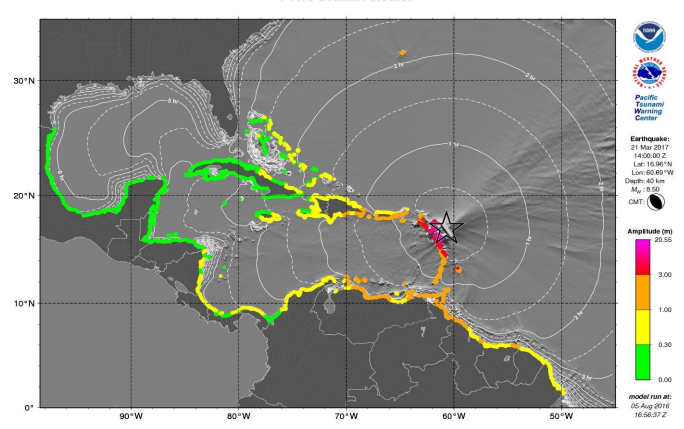


RIFT maximum amplitude map for the Southeastern portion of the Caribbean Sea scenario for Northeastern Lesser Antilles.

During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami Warning Centers.

Coastal Forecast for Tsunami Wave Heights Northeastern Antilles

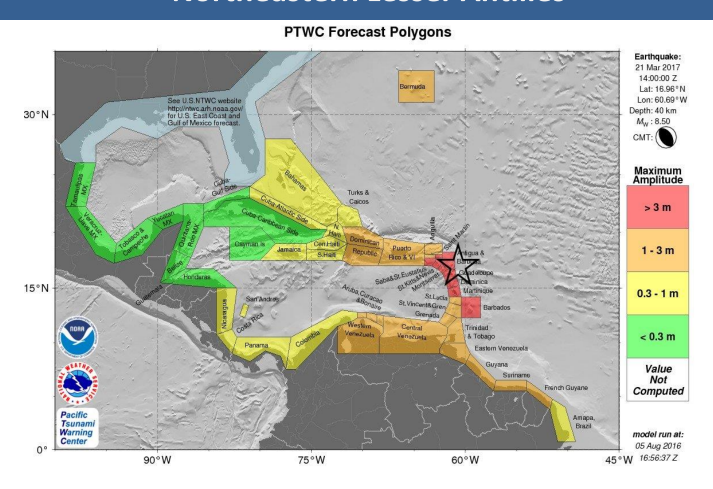
PTWC Coastal Forecast



RIFT coastal tsunami amplitude map for the Southeastern portion of the Caribbean Sea scenario for Northeastern Antilles.

During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami.

Polygons Forecast for Tsunami Wave Heights Northeastern Lesser Antilles

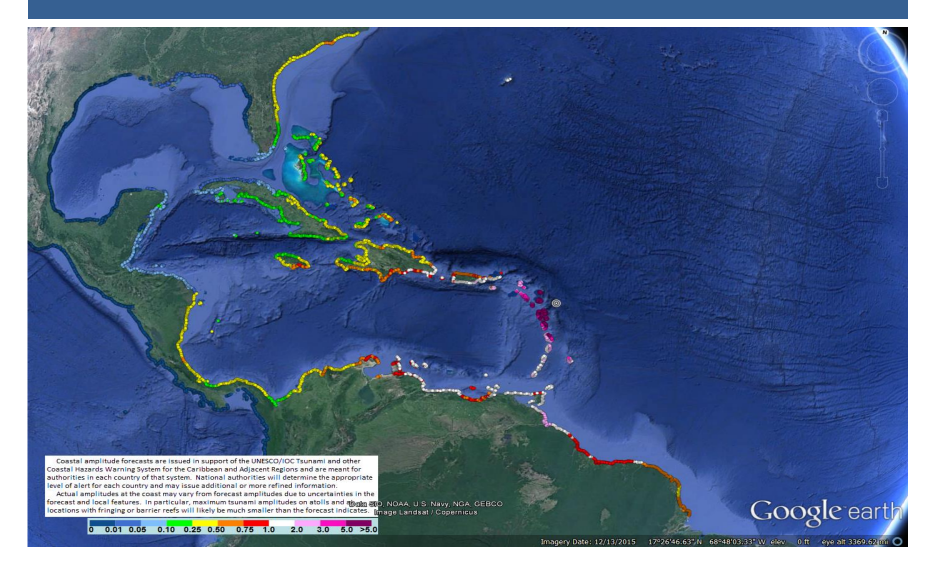


RIFT forecast polygons for the Caribbean region on the Northeastern Antilles scenario.

During a real event this product will only be made available to officially designated Tsunami Warning Focal Points and National Tsunami Warning Centers.

KMZ

Northeastern Lesser Antilles

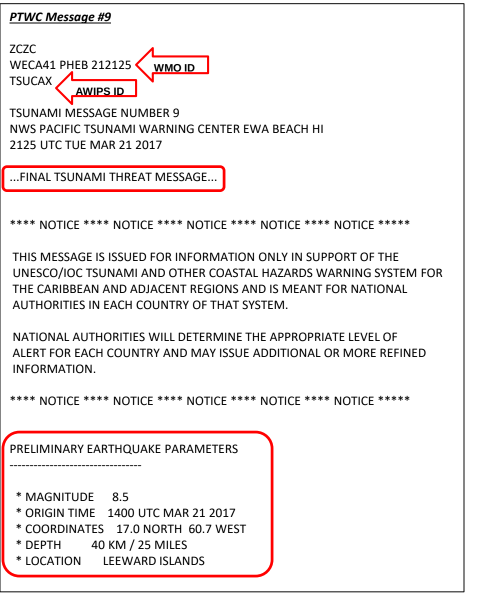


Forecasted Maximum Wave Heights* Northeastern Lesser Antilles

PTWC

LOCATION	MAXIMUM TSUNAMI HEIGHT	LOCATION	MAXIMUM TSUNAMI HEIGHT
POINT FORTIN TT	1.37M/ 4.5FT	TORTOLA VI UK	1.68M/5.5FT
PONTA DELGADA PT	1.70M/ 5.6FT	PORT SAN ANDRES DO	1.29M/ 4.2FT
HORTA	2.77M/ 9.1FT	JACMEL HT	0.83M/ 2.7FT
SANTA MARIA	1.96M/ 6.4FT	BULLEN BAY CURACAO	1.55M/5.1FT
MONTAUK NY	0.76M/ 2.5FT	BARAHONA DO	0.90M/ 3.0FT
FORTALEZA BR	0.65M/ 2.1FT	CAP HAITIEN HT	0.41M/ 1.3FT
PALMEIRA CAPE VERDE	1.72M/ 5.6FT	CHARLOTTEVILLE TT	1.29M/ 4.2FT
TELA HN	0.09M/ 0.3FT	SCARBOROUGH TT	1.29M/ 4.2FT
KEY WEST FL	0.05M/ 0.2FT	DART 42407	0.13M/ 0.4FT
PRAIA CV	0.97M/3.2FT	MAGUEYES ISLAND PR	1.25M/ 4.1FT
MINDELO CV	1.71M/5.6FT	PUERTO PLATA DO	0.57M/ 1.9FT
VACA KEY FL	0.05M/ 0.2FT	PUNTA CANA DO	1.11M/ 3.6FT
OREGON INLET NC	0.85M/ 2.8FT	PRICKLEY BAY GD	1.82M/ 6.0FT
DUCK PIER NC	0.76M/ 2.5FT	CAJA DE MUERTOS PR	1.50M/ 4.9FT
PUERTO MORELOS MX	0.07M/ 0.2FT	LAMESHURBAYSTJOHNVI	1.68M/5.5FT
ISLA MUJERES	0.08M/ 0.3FT	MONA ISLAND PR	1.01M/ 3.3FT
BOCAS DEL TORO PA	0.39M/ 1.3FT	SAINT MARTIN FR	2.10M/ 6.9FT
CEIBA CABOTAGE HN	0.08M/ 0.3FT	DART 41420	0.08M/ 0.3FT
LIMON CR	0.35M/ 1.1FT	AGUADILLA PR	0.86M/ 2.8FT
CARRIE BOW CAY BH	0.09M/ 0.3FT	MAYAGUEZ PR	0.86M/ 2.8FT
PUERTO CORTES HN	0.09M/ 0.3FT	ESPERANZA VIEQUES P	1.47M/4.8FT
PUERTO MORELOS MX	0.10M/ 0.3FT	ARECIBO PR	0.77M/ 2.5FT
UTILA ISLAND HN	0.09M/ 0.3FT	YABUCOA PR	1.90M/ 6.2FT
HATTERAS NC	0.66M/ 2.2FT	DART 41421	0.16M/ 0.5FT
SAPZURRO CO	0.40M/ 1.3FT	SAN JUAN PR	0.89M/ 2.9FT
VIRGINIA KEY FL	0.07M/ 0.2FT	LIMETREE VI	1.19M/ 3.9FT
ROATAN ISLAND HN	0.08M/ 0.3FT	CALLIAQUA VC	1.56M/ 5.1FT
EL PORVENIR PA	0.43M/ 1.4FT	ST CROIX VI	1.19M/ 3.9FT
SAN ANDRES CO	0.34M/ 1.1FT	BARBUDA AG	4.26M/ 14.0FT
ILE ROYAL GUIANA FR	0.74M/ 2.4FT	BRIDGEPORT BB	2.08M/ 6.8FT
COVENAS CO	0.42M/ 1.4FT	PORT ST CHARLES BB	2.23M/ 7.3FT
DART 44402	0.09M/ 0.3FT	BASSETERRE KN	2.76M/9.1FT
PORT ROYAL JM	0.95M/3.1FT	FORT DE FRANCE MQ	2.84M/ 9.3FT
PORT AU PRINCE HT	0.72M/ 2.3FT	LE ROBERT MARTINIQU	2.84M/ 9.3FT
DART 44401	0.15M/ 0.5FT	ROSEAU DM	3.23M/ 10.6FT
GEORGE TOWN CY	0.13M/0.4FT	LE PRECHEUR MARTINI	2.62M/ 8.6FT
SANTA MARTA CO	0.59M/1.9FT	POINT A PITRE GP	20.10M/ 65.9FT
PORT OF SPAIN TT	1.16M/3.8FT	DESHAIES GUADELOUPE	6.35M/ 20.8FT
DART 41424	0.07M/0.2FT	PARHAM AT	12.98M/ 42.6FT
PUERTO ESTRELLA CO	0.85M/ 2.8FT	DESIRADE GUADELOUPE	14.72M/ 48.3FT
BERMUDA UK	0.75M/ 2.4FT		

^{*}Maximum tsunami height is measured as water level above tide level at time of measurement, **run-up can be double this value**



EVALUATION

* AN EARTHQUAKE WITH A PRELIMINARY MAGNITUDE OF 8.5 OCCURRED IN

THE LEEWARD ISLANDS AT 1400 UTC ON TUESDAY MARCH 21 2017.

* BASED ON ALL AVAILABLE DATA... THE TSUNAMI THREAT FROM THIS EARTHQUAKE HAS PASSED AND THERE IS NO FURTHER THREAT. TSUNAMI THREAT FORECAST...UPDATED

* THE TSUNAMI THREAT HAS NOW LARGELY PASSED.

RECOMMENDED ACTIONS

- * GOVERNMENT AGENCIES RESPONSIBLE FOR ANY IMPACTED COASTAL AREAS SHOULD MONITOR CONDITIONS AT THE COAST TO DETERMINE IF AND WHEN IT IS SAFE TO RESUME NORMAL ACTIVITIES.
- * PERSONS LOCATED NEAR IMPACTED COASTAL AREAS SHOULD STAY ALERT
 FOR INFORMATION AND FOLLOW INSTRUCTIONS FROM LOCAL AUTHORITIES.
- * REMAIN OBSERVANT AND EXERCISE NORMAL CAUTION NEAR THE SEA.

POTENTIAL IMPACTS

* MINOR SEA LEVEL FLUCTUATIONS UP TO 30 CM ABOVE AND BELOW THE NORMAL TIDE MAY OCCUR IN COASTAL AREAS NEAR THE EARTHQUAKE OVER THE NEXT FEW HOURS.... AND CONTINUING FOR UP TO SEVERAL HOURS.

NEXT UPDATE AND ADDITIONAL INFORMATION

- * THIS WILL BE THE FINAL STATEMENT ISSUED FOR THIS EVENT UNLESS NEW INFORMATION IS RECEIVED OR THE SITUATION CHANGES.
- * AUTHORITATIVE INFORMATION ABOUT THE EARTHQUAKE FROM THE U.S.

GEOLOGICAL SURVEY CAN BE FOUND ON THE INTERNET AT EARTHQUAKE.USGS.GOV/EARTHQUAKES -ALL IN LOWERCASE LETTERS-.

- * FURTHER INFORMATION ABOUT THIS EVENT MAY BE FOUND AT PTWC.WEATHER.GOV AND AT WWW.TSUNAMI.GOV.
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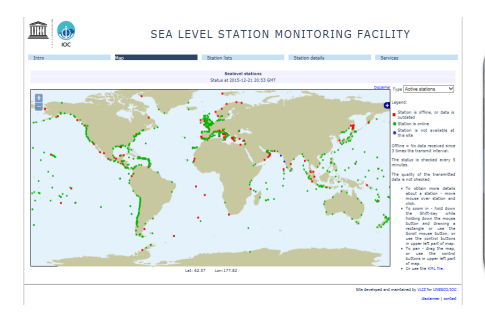
\$\$ NNNN

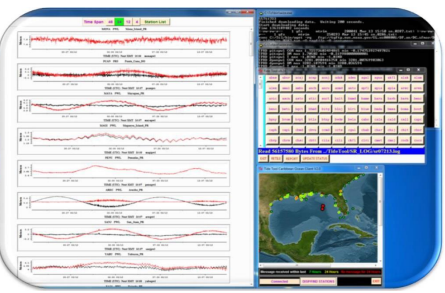
Sea Level Monitoring

As good practice, during the exercise corresponding authorities are encouraged to check out sea level readings in real time on the IOC Sea Level Monitoring Facility and Tide Tool which can also be run with the earthquake parameters.

IOC Sea Level Monitoring Facility http://www.ioc-sealevelmonitoring.org/

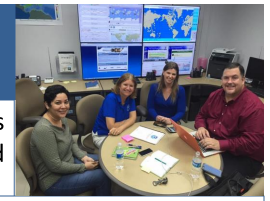
Tide Tool stuart.weinstein@noaa.gov

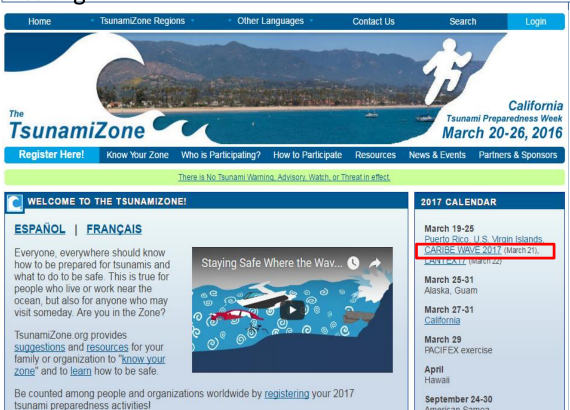




Member State Participation – The *Tsunami*Zone Registration

Member States establish their own national task teams to determine the scope of their national participation and testing.





The PTWC will send via email all the simulated enhanced products (text and graphical) to the designated TWFP and NTWC (no need to register to but received them registered, you will be part of the statistical count of who is participating). To verify the of list officially current IOC UNESCO designated CARIBE EWS TWFP and NTWC check out:

http://www.ioc-

tsunami.org/index.php?option=com content& view=article&id=6&Itemid=22&lang=en

Username: tsunami pwd: bigwave

American Samoa

Oregon & Washington





ESPAÑOL | FRANÇAIS

Everyone, everywhere should know how to be prepared for tsunamis and what to do to be safe. This is true for people who live or work near the ocean, but also for anyone who may visit someday. Are you in the Zone?

TsunamiZone.org provides suggestions and resources for your family or organization to "know your zone" and to learn how to be safe.



Be counted among people and organizations worldwide by <u>registering</u> your 2017 tsunami preparedness activities!

2017 CALENDAR

March 19-25

Puerto Rico, U.S. Virgin Islands, CARIBE WAVE 2017 (March 21), LANTEX17 (March 22)

March 25-31 Alaska, Guam

March 27-31 California

March 29 PACIFEX exercise

April Hawaii

nawaii

September 24-30 American Samoa

October

Oregon & Washington

Over 400,000 participants registered



Countries can keep track of registration by clicking on « Who is Participating »



Click on a category name to see a list of who is participating. Click on a region name to see details of participation totals by area.

These totals are current as of 01/05/2017 3:25 AM PST.

Category	Participants	Participation totals for each area	Total
Total:	405,086	California	71437
Individuals/Families	1,950	North Coast	1536
Childcare and Pre-Schools	2,766	Shasta Cascade	2
K-12 Schools and Districts	126,695	Bay Area	1357
Colleges and Universities	72,304	<u>Delta Sierra</u>	161
Local Government	36,350	<u>Inyo-Mono</u>	0
State Government	44,199	Central Valley South	17
Federal Government (Including Military)	30,707	Central Coast	40736
<u>Tribes</u>	30	Southern California Coast	2334
<u>Businesses</u>	1,952	Inland Southern California	67
Hotels and Other Lodgings	3,099	San Diego	25215
<u>Healthcare</u>	5,233	Other Areas	12
Senior Facilities/Communities	344	<u>Caribbean</u>	332814
Disability/AFN Organizations	30		1160
Non-Profit Organizations	2,364	Anguilla Antique and Barbuda	393
Neighborhood Groups	107	Aruba	3
Preparedness Organizations	12,127	<u>Aruba</u> Bahamas	5
Faith-based Organizations	336		1860
Museums, Libraries, Parks, etc.	20	Barbados Polizo	27
Volunteer/Service Clubs	1,031	<u>Belize</u> <u>Bermuda</u>	158
Youth Organizations	45	Brazil	100
Animal Shelter/Service Providers	0	British Virgin Islands	4762
Agriculture/Livestock	0	Cayman Islands	20
Volunteer Radio Groups	183	Colombia	137
Science/Engineering Organizations	517		200
Media Organizations	53	Costa Rica Cuba	633
<u>Other</u>	62,644	<u>Curacao</u>	180
		23/19999	.00



Click on a category name to see a list of who is participating. Click on a region

These totals are current as of 01/05/2017 3:25 AM PST.

Category	Participants
Total:	332,814
Individuals/Families	1,487
Childcare and Pre-Schools	2,696
K-12 Schools and Districts	125,775
Colleges and Universities	36,256
Local Government	32,681
State Government	44,138
Federal Government (Including Military)	1,821
<u>Tribes</u>	0
<u>Businesses</u>	1,485
Hotels and Other Lodgings	3,079
<u>Healthcare</u>	4,881
Senior Facilities/Communities	294
Disability/AFN Organizations	30
Non-Profit Organizations	1,587
Neighborhood Groups	82
Preparedness Organizations	12,094
Faith-based Organizations	276
Museums, Libraries, Parks, etc.	20
Volunteer/Service Clubs	981
Youth Organizations	45
Animal Shelter/Service Providers	0
Agriculture/Livestock	0
Volunteer Radio Groups	113
Science/Engineering Organizations	417
Media Organizations	47
<u>Other</u>	62,529

Media Arrangements

- PRSN Tsunami Media Guide (English and Spanish)
 http://www.prsn.uprm.edu/mediakit/
- Seismic Research Unit Tsunami and other Coastal Hazards WS Media Information Kit http://www.uwiseismic.com
- Handbook sample press release, which can be adapted as necessary.
- Social media; #CaribeWave

Actions in Case of a Real Event

- In the case of a real event occurring during the exercise, the PTWC will issue the corresponding messages for the event. Such messages will be given full priority and a decision will be made by the PTWC whether to issue the Caribe Wave 17 dummy messages and to send email messages to corresponding recipients.
- In the case of smaller earthquakes, PTWC will issue the corresponding Tsunami Information Statement and the exercise will not be disrupted.
- All documentation and correspondence relating to this exercise is to be clearly identified as "CARIBE WAVE 17" and "Exercise."

Procedure for False Alarm

 Any time disaster response exercises are conducted; the potential exists for the public or media to interpret the event as real. Procedures should be set up by all participating entities to address public or media concerns involving this exercise in case of misinterpretation by media or the public.

Post-Exercise Evaluation Form

- Each CARIBE EWS member state and territory is requested to provide feedback on the exercise.
 - This feedback will assist the ICG/CARIBE-EWS in the evaluation of Caribe Wave 17 and the development of subsequent exercises, and help response agencies document lessons learned.
 - To facilitate feedback the online evaluation survey can be accessed at the following link:
 https://www.surveymonkey.com/r/CaribeWave17
 - The deadline for completing the evaluation is April 3, 2017.
 - 64 questions (2016 were 83 questions), 11 pages, should take no more than 20 minutes.

Resources

- IOC Manual "How to plan, conduct and evaluate tsunami exercises" which will also be a useful resource.
- CARIBE WAVE 2011, 2013, 2014, 2015, 2016
 Handbooks
- CARIBE WAVE 2013, 2014, 2015, 2016 Final and Media Report
- PTWC Communications Plan for the Caribbean
- Available at <u>www.caribewave.info</u>
- Questions on the exercise can be addressed to the members of the CARIBE WAVE 17 Task Team

Additional Info

- Additional materials will be added to CTWP (<u>www.caribewave.info</u>) and PRSN websites.
- Send links of other national pages to <u>christa.vonh@noaa.gov</u> to include on CTWP and PRSN websites
- This presentation is available on CTWP website

CARIBE WAVE 17 Task Team

Person	Telephone #	Email
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Bernardo Aliaga, Technical Secretary UNESCO	33-1-45683980	b.aliaga@unesco.org
Valerie Clouard, Scientific Expert – Northeastern Antilles Scenario	596-596-784144	clouard@ipgp.fr
Bladimir Moreno, Scientific Expert – Cuba Scenario	582- 641112	bladimir@cenais.cu

Timeline

ACTION	DUE DATE	
Draft Circulated among ICG CARIBE EWS TNC/TWFP	Sep-16	
Deadline for Comments	Sep-16	
Final Exercise Handbook Available Online	Oct-16	
Circular Letter Issued by IOC to MS	Nov-16	
1 st Webinar CW	17 - Jan- 2017 -English	
	18 - Jan- 2017 -Spanish	
	19 - Jan- 2017 -French	
2 nd Webinar CW	7- Mar- 2017 -English	
	8- Mar- 2017 -Spanish	
	9- Mar- 2017 -French	
Member States and Territories inform which scenario they will be using for the exercise	10-Mar-2017	
Exercise	21-Mar-17	
Exercise Evaluation Due	3-Apr-17	
Draft Final Caribe 17 Report	19- Apr- 17	
Discussion of Exercise ICG CARIBE EWS 12th Session	10-12 May-17	

Questions, Comments

Thank you for participating

christa.vonh@noaa.gov